EVERYTHING IN BUILDING MATERIALS

When You Think Of Building
Think Of

Caldbeck-Cosgrove Corp.

WOODSVILLE, N. H. Phone 176

ST. JOHNSBURY, VT.
Phone 1082

INDEX

	BOSTON	NEW YORK
BLINDS and SHUTTERS -	34	53
FRAMES —	7.0	
Brick	19	39
Casement	17 and 19	39 37
Cellar	12, 17 and 20	20 and 40
Door Stools	20	20 4110 10
Interchangeable Entrance	58-63	58-63
Morgan Entrance	55-57	55-57
Thresholds—Inside	20	20
Window and Sash	16 and 18	37-38
SCREENS		92
		-
WINDOWS —		
Casement	32	50
Cellar	29	48
China Closet Sash	35	35
Double Hung	22 - 28 32	41-47 50
Hot Bed Sash	30	49
Sash Weights Required	22-28	41-47
Skylight Sash	30	49
Single Sash	30	48-49
Storm Sash	31	51
Storm Sash Hangers	51	51
CABINETS —		
China No. 28		95
Ironing Board		96
Kitchen		95
MIAMI-CAREY Metal		100-109
MORGAN Colonial China and Bookease		134-136
MORGAN Sectional Kitchen Cabinets		110-123
Telephone		95
DOORS —		
EXTERIOR —		
		64-66
Colonial		93
Garage		80-83 and 85
Garage Door Hardware		84
REZÔ		74-75
Sash—FIR		78-79
Sash—PINE		67-72
Screen		92
Storm		79 73
v-Joint—rivis and OAK		- 13

INDEX CONT.

INTERIOR —	
Astragals	77
Cupboard	90-91
Flush	90 76-77
French	88
Mirror	91
Rezo Room—BIRCH	90
Room—PINE	87-89
Room—FIR	86-88
Toilet	88
LOUVRES —	33
	130-133
MANTELS —	150-155
MISCELLANEOUS —	
Breakfast Sets	94
Drawer Cases	94
Wood Stud Cabinet	96
*	
PORCH MATERIAL —	
Ralusters	97
Balusters	, 99
Posts—Porch and Stub—FIR	98
Rail—FIR	97
STAIR MATERIAL -	
Balusters—YELLOW PINE	97
MORGAN Colonial Stair Parts	124-129
Newels—PINE and FIR	98
Rail—FIR	97
WINDOW UNITS —	
ANDERSEN Casement	3-7
ANDERSEN Narroline	8-12
ANDERSEN Basement	13
MOULDINGS	
INTERIOR TRIM Detailed Index	137
LUMBER SPECIALTIES	
FIR PANELS	

NOTICE

All freight shipments of Glazed Windows are securely boxed, thus insuring the lowest freight rate.

All claims for errors or allowances must be made not later than ten days after receipt of goods.

It is suggested that customers use every endeavor possible to order regular or stock goods, thus saving delay and expense.

When ordering special work, too much care cannot be taken to insure accuracy. Use drawings and sketches freely wherever it seems advisable. Odd items cannot be cancelled after work on same has been commenced, and odd goods are not returnable, except on account of errors of our own.

Prices on odd work depend somewhat on quantity and time limit to supply, as well as the nature of the goods, and will be specially quoted upon when desired. Prices on odd work cannot be determined by prices on stock goods.

GOODS RETURNED. Stock goods may be returned if in good condition and authorized by us. Credit will be allowed on basis charged less 10 per cent for service charge, less all freight and bundling charges.

Andersen CASEMENT WINDOW

The Andersen Casement Window harmonizes pleasingly with colonial style architecture and is being used successfully with the Narroline double hung window or throughout the entire house.

The Andersen Casement is a complete unit, convenient and easy to operate, exceptionally weathertight, well proportioned and attractive in appearance. An effective chemical preservative and moisture proofing treatment protects against decay, rendering all wood parts exceptionally durable.



Left—Typical radial bay. Horizontal bars are standard at factory. See page 6 for sizes and layouts carried in stock in our warehouses.

Right—Standard kitchen unit 4326 over double sink. For a wide opening use triple unit 6336. See page 6.

Because entire casement window opens this unit allows twice the ventilation of double-hung window.



Andersen CASEMENT WINDOW

A COMPLETE UNIT

FRAME—SASH—HARDWARE—WEATHERSTRIP
REMOVABLE DOUBLE GLAZING—CHEMICALLY TREATED



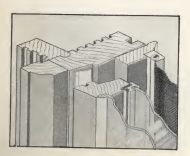
Andersen Casements are designed to meet the exacting requirements of modern, air conditioned homes. Air leakage is stopped by spring bronze weatherstrips of exceptional efficiency and by special leakproof frame construction.

Removable Double Glazing (left) reduces heat loss through the glass 60% and controls condensation. This is optional equipment which may be installed at any time as all sash are made to receive it.



Now you can have the full benefit of casement ventilation with the usual drawbacks eliminated. Screens and double glass (storm sash) are on the inside, easily and quickly removed or replaced — can be left in place the year 'round. Sash are easy to open and close with the improved under screen operator and ejecting lock—they cannot stick or bind.

Right—Extension Hinges permit the easy cleaning of outside glass from the inside.

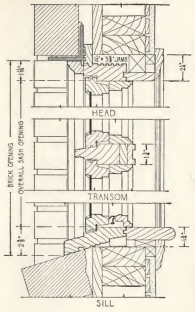


Section Through Jamb from the outside showing bronze weatherstrip (applied at factory) removable double glazing on the inside of the sash and inside aluminum frame screen. Note the special design of frame and sash that eliminates sticking and binding, also the anchor strip and mortar clinch grooves for weathertight joining with the wall in either frame or masonry construction.

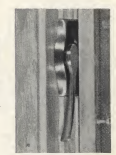
Andersen CASEMENT WINDOW



WORM GEAR SASH OPERATOR. Solid bronze handle and housing. Adjusts and automatically locks the sash in any position. Powerful and easy to operate. Independent of the screen. Does not interfere with drapes, shades or Venetian blinds.



SASH LOCK pulls the sash completely shut and locks it securely when closed, also forcibly ejects the sash when opened. Works without opening or removing the screen.



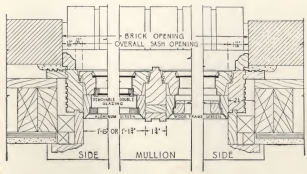
DETAIL OF COMPLETE UNIT

Showing installation in brick veneer wall.

In frame wall with wood siding or shingles, the wind break is set flush with the sheathing.

Other standard brick mouldings or casings can be substituted for the exterior moulding shown or the frames can be furnished without exterior moulding on special order.

All inside finish stops and mullion and transom inside casings are furnished as part of the unit in pine.



Detail of frame shows frame in brick construction. This same unit may be used without change in any frame wall by having windbreak casing set on studding.

See also the complete catalog of details, sizes and other specification data.

THE Andersen CASEMENT UNIT

UNITS BELOW CARRIED IN STOCK

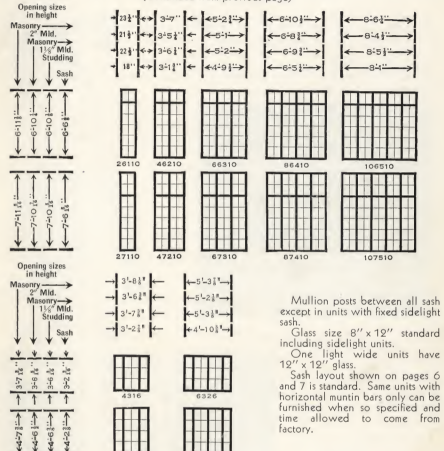
Opening sizes in height	Opening sizes i	n width			
Masonry —> 2" Mid. Masonry —> 1 1/4" Mid. Studding Sash	19'' ↔ 23 ½'' 17½'' ↔ 21½'' 18½'' ↔ 22½''	3-7"	- ←5-1	←6-10}:> ←6-8§:> ←6-8§:>	←8:6½···→ ←8:4½···→ ←8:4½···→
2-7	1212 2214	4224	6234	8244	10254
3.7 16 16 16 17 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1313 2316	4326	6336	8346	10356
4-6-4-7 4-6-4-4-4-6-4-4-4-4-6-4-4-4-4-4-4-4-4-4	1414 2418	4428	6438	8448	10458
←5-7 ½→ ←5-6-¼→ ←5-6-¼→ ←5-2-¼→	25110	45210	65310	85410	105510
←4-10; → ←4-9; → ←4-9; → ←4-5; -	1413 2416	4426	6436	8446	10456
←2-10¾"→ ←5-10-%"→ ←5-0 1%"→ ←5-0 1%"→	1514 2518	4528	6538	8548	10558
← 6-11 % - 6-10 % -	1614 2618	4628	6638	8648	10658

Sash are stationary or swing out. Specify how many sash are hinged at right or left hand, viewed from outside,

THE Andersen CASEMENT UNIT

UNITS BELOW CARRIED IN STOCK

(Continued from previous page)



IMPORTANT — INSTRUCTIONS FOR ORDERING

To avoid misunderstanding and delay in shipment, orders should specify definitely as to the following. (Please check carefully.)

- 1. UNIT NUMBERS.
- 2. MUNTIN BARS: Aluminum or Wood.
- HARDWARE: Worm Gear, Number of Right and Left Hand (Handing is determined by side on which sash is hinged, viewed from outside). Specify number of lights in sash which take hardware. Hardware includes Sash Operator, Lock, Hinges, Burgler Lock, Sill Stop and Screws.
- SCREENS: 16 Mesh Aluminum wire in Aluminum frame or Bronze wire in wood frame. Specify the number of lights in sash for which screens are wanted.
- REMOVABLE DOUBLE GLAZING: Double Strength A Quality glass in weatherstripped Aluminum Frame. Specify the number of lights in sash for which Double Glazing is wanted.

Andersen NARROLINE COLONIAL WINDOW UNITS

DOUBLE HUNG

Andersen NARROLINE Double Hung Windows are furnished in complete units with Colonial style divided light sash and including Frame, Counterbalancing Equipment, Weatherstrips, prefitted Glazed Windows, Screens and Storm Sash.

The NARROLINE Unit combines improved narrow line design with dependable and trouble-free mechanical operation. It is effectively weatherstripped—leakproof and weathertight. It is simple in design and construction. Easy to assemble and install.



All parts of the Narroline Unit are protected against decay with an effective chemical preservative and moisture proofing treatment.

Windows are prefitted for frames, thoroughly weatherstripped, ready to be installed.

Frames shipped to you without parting bead. Parting Bead covered with weatherstripping shipped to you with the windows, as well as weights and chain.

Frames and Windows are shipped in cartons.

Above and Right—Note how the narrow mullions and graceful exterior mouldings improve the appearance of typical double-hung multiple windows from the outside and inside.



See page 11 for sizes

Andersen

Narroline Construction Features Save Labor and Money



WEATHERSTRIPPED

Maximum weathertightness and easy sash operation are assured by new duplex action Silver Seal Weatherstrips (patent pending). They are made of strong, attractive aluminum alloy, electro-chemically treated to give a permanently lubricated glass like surface.

COUNTERBALANCED

The time tested principle of counterbalancing is retained to insure a lifetime of trouble-free sash operation. The special flat weights permit modern narrow mullions and trim.

LEAKPROOF

Andersen Leakproof Locked Sill Joint with steep sill slope and chamfered blind stop to insure quick drainage, and the weathertight wide blind stop, make the Narroline Frames leakproof.

IMPROVED FRAME DESIGN

Inside casing can be as narrow as $2\frac{1}{2}$ inches without any blocking or other special preparation. The wide blind stop permits the use of exterior moulding or casing of any desired width.

The wide blind stop completely closes and seals the opening between frame and wall in the only sure and dependable way in frame, stucco and

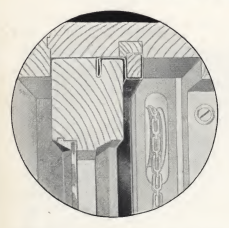
brick veneer walls. Mortar clinch grooves are provided for weathertight installation in masonry walls. These features are essential to complete wall insulation and mean added fuel economy and home comfort.

WEATHERSTRIP A SASH

See Page 11 for Sizes

NEW Andersen SILVER SEAL WEATHERSTRIPS

An Exclusive Feature of the NARROLINE Window

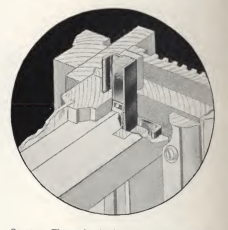


Section Through Head. The metal covered parting stop and special weatherstrip insure easy sash operation. Note sash are $1\frac{1}{2}$ " thick.

Below—Section Through Bottom Rail showing the improved fold back spring-leaf weatherstrip attached to the sash—self-cleaning, self-adjusting and out of sight when the sash is open. New joint greatly

reduces end wood which is completely covered by weatherstrip metal.

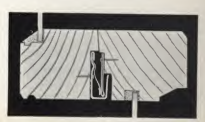




Section Through Jamb. The new duplex action Silver-Seal weatherstripping has both rib and spring metal contacts that insure MAXIMUM WEATHERTIGHTNESS. The sash slide smoothly at all times because they are guided by the ribs and are centered between the spring-leaf weatherstrips. The weatherstrip metal has a special permanently frictionless finished surface.

Parting stops are completely covered with the attractive silver colored weatherstrip metal.

Below—Note the improved check rail weatherstrip with concealed nailing and spring-leaf metal-to-metal contact.

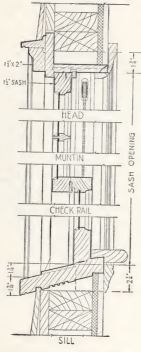


SIZES OF Andersen NARROLINE WINDOW No. 680

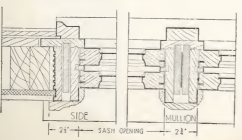
carried in our warehouses

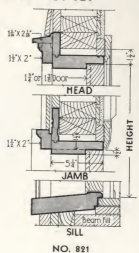
	carried in c	ul walchouses		
	Sash Opening	Rough Stud Opening	Masonry Opening	Glass Size
8-LT. WINDOW UNITS	1- 8 x 3-0 3-6 3-10 4-6 4-10 1-10 x 4-6 4-10 5-2	2-1 x 3-4 3-10 4-9 4-10 5-9 2-3 x 4-10 5-9 5-6	2-0 x 3-4 ³ / ₄ 3-10 ³ / ₄ 4-2 ³ / ₄ 4-10 ³ / ₄ 5-2 ³ / ₄ 2-2 x 4-10 ³ / ₄ 5-6 ³ / ₄	8 x 7 ¹ / ₂ 9 10 12 13 9 x 12 13 14
12-LT. WINDOW UNITS (15-LT. WINDOW 6/9) Carried in 2-0 x 4-2 size)	2- 0 x 2-6 3-0 3-6 3-10 • 4-2 4-6 4-10 5-2	2-5 x 2-10 3-4 3-10 4-2 4-6 4-10 5-2 5-6	2-4 × 2-10 ³ / ₄ 3-4 ³ / ₄ 3-10 ³ / ₄ 4-2 ³ / ₄ 4-6 ³ / ₄ 4-10 ³ / ₄ 5-2 ³ / ₄ 5-6 ³ / ₄	6 ² / ₃ × 12* 7 ¹ / ₂ 9 10 •11 12 13 14
Mull Stud Opening — 2 times Single less 2 inches. Triple Stud Opening — 3 times Single less 4 inches.	2- 4 x 3-0 3-6 3-10 4-2 4-6 4-10 5-2	2-9 x 3-4 3-10 4-2 4-6 4-10 5-2 5-6	2-8 x 3-4 ³ / ₄ 3-10 ³ / ₄ 4-2 ³ / ₄ 4-6 ³ / ₄ 4-10 ³ / ₄ 5-2 ³ / ₄ 5-6 ³ / ₄	8 x 7 ¹ / ₂ 9 10 11 12 13
Windows may be procured in four over one, six over one, and eight over one layout, by having special shipment from factory. Allow time for shipment from factory.	2- 7 x 2-6 3-0 3-6 3-10 4-2 4-6 4-10 5-2	3-0 × 2-10 3-4 3-10 4-2 4-6 4-10 5-2 5-6	2-11 x 2-10 ³ / ₄ 3-4 ³ / ₄ 3-10 ³ / ₄ 4-2 ³ / ₄ 4-6 ³ / ₄ 4-10 ³ / ₄ 5-2 ³ / ₄ 5-6 ³ / ₄	9 x 12* 7½ 9 10 11 12 13 14
	2-10 x 2-6 3-0 3-6 3-10 4-2 4-6 4-10 5-2	3-3 x 2-10 3-4 3-10 4-2 4-6 4-10 5-2 5-6	3-2 x 2-10 ³ / ₄ 3-4 ³ / ₄ 3-10 ³ / ₄ 4-2 ³ / ₄ 4-6 ³ / ₄ 4-10 ³ / ₄ 5-2 ³ / ₄ 5-6 ³ / ₄	10 x 12* 71/2 9 10 11 12 13 14
16-LT. WINDOW UNITS	3- 0 x 3-0 3-10 4-2 4-6 4-10 5-2	3-5 x 3-4 4-2 4-6 4-10 5-2 5-6	3-4 x 3-4 ³ / ₄ 4-2 ³ / ₄ 4-6 ³ / ₄ 4-10 ³ / ₄ 5-2 ³ / ₄ 5-6 ³ / ₄	8 x 7½ 10 11 12 13
• This size also stocked with windows 15 lights (6/9) gless size approximately 62/3 x 9.	3- 4 x 3-10 4-2 4-6 4-10 5-2 3- 8 x 3-10	3-9 x 4-2 4-6 4-10 5-2 5-6 4-1 x 4-2	3-8 x 4-2 ³ / ₄ 4-6 ³ / ₄ 4-10 ³ / ₄ 5-2 ³ / ₄ 5-6 ³ / ₄ 4-0 x 4-2 ³ / ₄	9 x 10 11 12 13 14 10 x 10
*These items with vertical muntin bars only.	4-6 4-10 5-2 5-10	4-10 5-2 5-6 6-2	4-10 ³ / ₄ 5-2 ³ / ₄ 5-6 ³ / ₄ 6-2 ³ / ₄	12 13 14 16

DETAIL OF Andersen NARROLINE WINDOW NO. 680 NARROLINE DOOR FRAME NO. 821



DETAIL shows Andersen Window No. 680 in frame wall construction with wood siding. This same unit is used without change in any type of wood frame, brick veneer or masonry wall. Andersen SILVER SEAL weatherstrips, furnished for entire opening as standard equipment.





All important joints are primed with aluminum paint.

White Oak Sill furnished with No. 821 frames.

Hee with O	ids ak Sill		Sides
2-6	13/8"	Rabbet	6-6
2-8	13/8"		6-8
2-6	13/4"	**	6-6
2-8	13/4"	6.6	6-8
2-10	13/4"	8.6	6-10
3-0	13/4"	4.6	7-0

Flat sash weights, galvanized sash chains and Andersen Noiseless Pulleys furnished for each opening.

Chains are cut to length and include fasteners.

 $1\frac{1}{2}$ " fitted sash glazed SSA bedded in putty.

Frame and sash protected with Andersen Chemical Preservative.

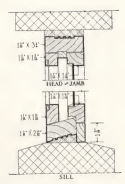
Inside trim and finish hardware not furnished as part of unit.

Andersen BASEMENT UNIT

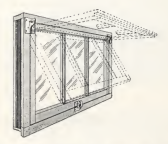
Toxic and Water Repellent Treated

A Complete Unit — including Frame, Sash Glazed SSB, Screen with 16 Mesh Bronze Wire Cloth and Hardware. Ready for use with Sash and Screen fitted and Hardware applied.

CARTON PACKED



Cross Section Detail of Complete Unit



FROM THE INSIDE — Note two open positions in which sash is automatically held. Sash is easily removed when open by simply lifting it out of the frame. The strong lock holds the sash tightly in the closed position.

3-LIGHTS WIDE

GLASS Sizes	MASONRY Opening Sizes
8 x 10	$2-5\frac{1}{4} \times 1-3\frac{3}{8}$
12	1- 53/8
9 x 10	$2-8\frac{1}{4} \times 1-3\frac{3}{8}$
12	1- 53/8
10 x 10	2-11 1/4 x 1- 33/8
12	1- 53/8
14	1- 73/8
16	1- 93/8
18	1-113/8
20	2- 13/8

WINDOW AND DOOR FRAMES BOSTON LAYOUT

We can furnish window frames for all $1\frac{3}{8}$ -inch windows for wood building, either $5\frac{1}{4}$ -inch jambs for boarding or $4\frac{1}{2}$ -inch jambs for studding, also the common sizes for brick building.

When ordering window frames, specify frame by number, size of glass, thickness of sash, width of jamb, whether with or without pulleys, hard or soft pine.

The ANDERSEN No. 601 frame has Clear Western Pine Jambs with the important joints aluminum painted. $5\frac{1}{4}$ -inch jamb only and with pulleys.

B-300 frame is stocked with either $5\frac{1}{4}$ -inch or $4\frac{1}{2}$ -inch Hard Pine Jambs with, or without, pulleys.

B-301 comes only with $5\frac{1}{4}$ -inch Clear Western Pine Jambs, either with, or without, pulleys.

B-303 is a frame used only for brick construction.

We can also furnish frames for all Cellar, miscellaneous Sash and Louvres listed.

FOR SINGLE ROUGH OPENING—BOSTON SIZES

(Glass size plus 10" width, 10" height)

MULLIONS 7" CENTER

(Twice glass size plus 19" width, 10" height)

MULLIONS 9" CENTER

(Twice glass size plus 21" width, 10" height)

TRIPLES 7" CENTER

(Three times glass size plus 29" width, 10" height)

TRIPLES 9" CENTER

(Three times glass size plus 33" width, 10" height)

QUADRUPLES 7" CENTER

(Four times glass size plus 39" width, 10" height)

QUADRUPLES 9" CENTER

(Four times glass size plus 45" width, 10" height)

Andersen FRAMES FOR "BETTER-BUILT" HOUSES

Features of Andersen Frames



The famous Andersen Leakproof Locked Sill-joint (patented) holds the sill and jamb rigid so they cannot pull apart. It combines the leak-proof advantages of sill-dadoed construction with the strength of jamb-dadoed construction.

Andersen Noiseless Pulley. Designed and manufactured expressly for the Andersen Master Frame. A strong cast iron pulley with machine turned wheel and wear-proof noiseless axle bearing of hard white maple permanently saturated with a non-drying lubricant, guaranteed for 50 years.





Jamb lugs below sill give permanent support, resting squarely on header. No trimming or blocking is necessary under the sill. Contractors save 25 cents or more per opening with this feature.

Chamfered blind-stop allows perfect sill drainage — prevents dirt and moisture from lodging behind blind-stop or in sill joints.





Inside liner makes jamb stronger—gives more nailing surface for inside trim. This liner is easily removed to make a 4½" wide jamb with back edge flush with studding.

Steeper sill slope, three inches to the foot, insures perfect drainage. Approved by architects. High front shoulder extends back of casing.



PRIMED JOINTS

All of the important joints are primed with Aluminum Paint. The perfect drainage provided in the Master Frame construction and the protection of Aluminum Paint make this a durable frame which will give permanently satisfactory service.

Andersen MASTER FRAME

Boston Sizes No. 601

HEADS Size	AND SIL	LS ass
1- 75/8 1- 95/8 1-115/8 2- 05/8 2- 35/8 2- 65/8 2- 75/8	16" 1 18" 20" 21" 24" 27" 28"	
2- 798 2- 95% 2-115% 3- 35% 3- 75%	30" 32" 36" 40"	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

Frame made for sash 13%" thick Jamb Stock 25½" × 3¾"

Pine Casings 1½" × 3¾"

Sill Stock 2" × 8"

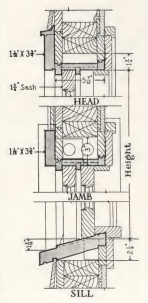
Blind Stop ¾" × 1½"

Drip-Cap 1¾" × 1½"

Parting Strip ¾" × ¾"

Inside Liner 25½" × 1¾"

Stud Opening 10" all around over glass



	SIDES	
Size		Glass
2- 5	12"	2 lights
2- 9	14"	11
2-11	15"	4.6
3- 1	16"	11
3- 5	18"	11
3- 9	20′′	11
4- 1	22"	6.6
4- 2	221/2"	
4- 5	24"	
	25"	5.6
1 1		
4- 9	26′′	
5- 1	28′′	
5- 5	30′′	11

Strong cast iron pulley, turned wheel with maple bearing.

SASH FRAMES

To Detail of

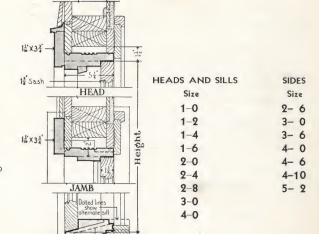
Andersen No. 601

HEADS AND SILLS	SIDES
2-0	2-0
2-6	2-4
3-0	2-6
4-0	3-0

For Architectural balance use the same outside casings on all Window and Door openings in a house by specifying No. 601 Master Window Frames, No. 702 Casement Frames, and No. 801 Door Frames.

Andersen CASEMENT FRAME—NO. 702

Combination In-Swinging or Out-Swinging



2" x 8" Sill Stock 134" x 514" Jambs 1" x 2252" Filler for Sill 116" x 334" Casing 494" x 1" Head Jamb Stop 132" x 112" Drip Cap

ANDERSEN DOOR FRAME NO. 801—COMPLETE

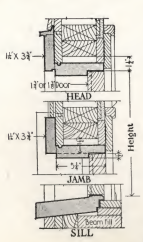
SILL

138" x 572" Jambs 116" x 334" Casings 132" x 112" Drip Cap 2" x 8" Oak Sill Stock

CIRCLE TOP DOOR FRAME

HEADS AND SILLS FOR ANDERSEN No. 801

2-8	13/4" F	Rabbet
2-10	134"	11
3-0	13/4"	11



HEAD	WITH OA	K SILL
Size		
2-6	13/9"	Rabbet
2-8	13/6"	11
2-6	13/4"	6.6
2-8	13/8" 13/4" 13/4" 13/4" 13/4" 13/4"	
3-0	13/."	11
4-0	13/."	6.6
5-0	13/."	
3-0		
	SIDES	
6- 6	13/8"	Rabbet
6-8	13/8"	**
6-6	134"	11
6-8	13/4"	64
6-10	1 3/4" 1 3/4"	11
7- 0	13/4"	4.6
, 0	-/4	

SIDE LIGHT DOOR FRAME NO. 801

Size of Door		Size of Sidelight
2-8 x 6-8	13/4"	1-4 x 6-8
3-0 x 7-0	13/4"	1-4 x 7-0

FRAME HOUSE WINDOW FRAMES

SOFT PINE COMPLETE FRAME

No Pulleys or Pockets Made with Parting Beads

This frame may be used with Unique Balances for which Windows must be ploughed. Unique Balances for sale by us.

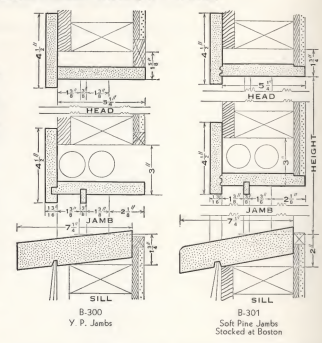
Same detail as B-300 and B-301

Heads and Sills Same as on pulley frame.

Sides

Sizes carried in stock.

16"	2 lights	3-1
18"	**	3-5
20"	**	3-9
22"	66	4-1
24"	6.6	4-5
25"	6.6	4-7
26"	4.6	4-9
28"	4.6	5-1
30"	**	5-5



These frames stocked for all sizes of stock windows. See Window pages 22 to 28.

Frames made for sash $1\frac{3}{8}$ " thick Pine Pulley Stiles and Header $2\frac{5}{22}$ " × $5\frac{1}{4}$ " Pine Casings $2\frac{5}{22}$ " × $4\frac{1}{2}$ " Pine Stools $1\frac{3}{4}$ " × $7\frac{1}{4}$ " Pine Parting Beads $\frac{3}{8}$ " × $\frac{1}{8}$ "

MULLION AND TRIPLE FRAMES

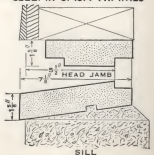
In stock with both 7" and 9" Mullion Casings.

SASH FRAMES

To detail of B-300 and B-301

HEADS AND SILLS	SIDES
2-0	2-0
2-6	2-4
3–0	2-6
4-0	3-0

CELLAR SASH FRAMES



Refer to Page 29 for sizes.

BRICK HOUSE WINDOW FRAMES

SIDES
3-1
3-5
3-9
4-1
4-5
4-9
5-1
5-5
5-9
6-1
6-5
7-1

H.P. Pulley Stiles 25 %2" × $4\frac{1}{4}$ " for $1\frac{3}{8}$ " windows

Pine Outside Casings 25/32" x 41/2"

Pine Inside Casings 25/82" x 4"

Pine Back Jambs 25/32" x 4 1/4"

Pine Head Casings 25/82" x 23/4"

Pine Header 13/4" x 51/8"

Pine Staff Beads 13/8" x 15/8"

Pine Parting Beads 3/8" x 13/16"

Pine Stools 134" x 6"

4-0

To arrive at staff bead opening on brick frames, ADD $2\frac{3}{4}$ " to the width and $3\frac{3}{4}$ " to the height of the outside dimensions of window size.

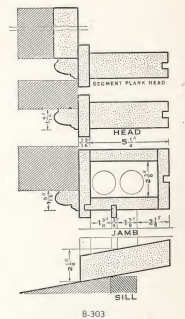
Full box opening 8" wider and $4\frac{1}{4}$ " higher than outside dimensions of window size.

For mullions, triples, etc., ADD an additional $6^{\prime\prime}$ to the width for each mullion box.

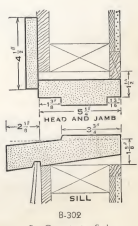
Brick openings for cellar frames, ADD $2\frac{3}{8}$ " to the width and $3\frac{1}{2}$ " to the height of the outside dimensions of sash size.

CASEMENT FRAMES

HEADS AND SILLS Sash Size	SIDES Sash Size	
1-0	2-6	Stools $1\frac{5}{8}'' \times 7\frac{1}{4}''$
1-2	3-0	Jambs and Heads $1\frac{5}{8}$ " x $5\frac{1}{4}$ "
1-4	3-6	Casings 25/32" x 4 1/2"
1-6	4-0	Sash to swing out.
2-0	4-6	
2-4	4-10	
2-8	5-2	
3-0		



For Brick Construction Stocked at Boston



For Outswinging Sash

DOOR JAMBS AND SILLS

When ordering door jambs, mention kind of wood, size and thickness of door, width of jamb and thickness of stock desired.

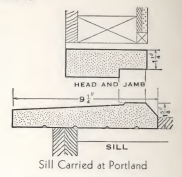
Specify whether for brick or wood open-

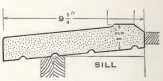
ing.

	FIR AN	D PIN	E
Size	Thickness	Jamb	Rabbet
2-8 x 6-8	13/8	33/8	1 3/8
2-3 x 6-8	13/8	43/8	1 3/8
2-8 x 6-8	13/8	53/8	1 3/8
3-0 x 7-0	13/4	53/8	13/8 and 13/4
3-6 x 7-0	13/4	53/8	13/4
8-0 x 8-0	13/4	53/8	13/4

Frames may be procured double rabbeted for 11/8" Screen Doors if desired.

When placing blocks back of door jambs—see that they are placed back of where butts are to be placed in hanging the door, thereby giving the proper holding power for screws.



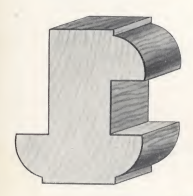


Sill Carried at Boston

Oak Stools, $1\frac{3}{4} \times 9\frac{1}{4}$ Hard Pine Stools, $1\frac{3}{4} \times 9\frac{1}{4}$,

random lengths, or cut 3'0", 3'6", 4'0"

PINE door frames with odd shaped heads for use with Doors 501-V and 503-V, shown on Page 73—Complete with $4\frac{1}{2}$ " outside casing, stock band moulding, Oak sill, stock Pine door jambs, completely set up, may be made to order.



FIR PARTITION DOOR JAMBS

Pattern No. 77 Cut 3-0-7-0

Rabbeted for $1\frac{3}{8}$ " doors. Grooved $\frac{25}{32}$ " for sheathing.

INSIDE THRESHOLDS



Birch and Oak Inside Threshold
Birch, Oak and Yellow Pine Inside Threshold
Birch and Oak Inside Threshold
Birch, Oak and Yellow Pine Inside Threshold
Birch and Oak Inside Threshold

 $\frac{3}{4} \times 3\frac{1}{2} \times 3-0$ $\frac{3}{4} \times 4\frac{1}{2} \times 3-0$

 $\frac{3}{4} \times 4\frac{1}{2} \times 6-0$

 $\frac{3}{4} \times 5\frac{1}{2} \times 3-0$ $\frac{3}{4} \times 5\frac{1}{2} \times 6-0$

WINDOWS AND SASH BOSTON LAYOUT

Our Windows are made from clear Pine thoroughly seasoned glazed with Pure Linseed Oil Putty, glass bedded.

Before Glazing, the sash are treated with a Chemical Preservative which acts as a moisture repellent and protects the sash against decay.

Well made windows are of vital importance to the builder. Windows that fit poorly, glass rattling in the frame, putty falling off, windows that look cheap and are cheap, will at once put the stamp of disapproval upon a building no matter how well constructed other portions of the structure may be.

A good, well built window remains always that which it was in the beginning, while a cheap, poorly made window is apt to prove a source of annoyance and expense.

The Term "Window" as used in this booklet means two sash, top and bottom. The term "Sash" means one piece to fill an opening.

In ordering, state first the WIDTH of glass, second the HEIGHT of glass, number of lights in windows, thickness and if windows are odd sizes (not listed), give outside dimensions and sketch.

Boston sizes of windows measure 35% inches of wood IN WIDTH over glass and 5 inches of wood IN HEIGHT over glass.

All Boston sizes of windows have 3/8-inch lip.

All windows and sash orders will be filled Glazed unless specifically ordered Unglazed.

UNGLAZED SASH AND BLINDS

We carry in stock Unglazed Sash as per Boston Sizes shown on Glazed Window pages.

We carry in stock Blinds to cover practically all Boston size windows as per sizes shown.

When ordering Blinds, mention size, and if stationary or half rolling slats.

BLINDS and SHUTTERS are given a Toxic and Water Repellent Treatment to protect against decay.

Toxic and Water Repellent Treated

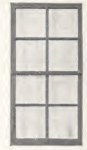
Boston Sizes 13/8 Single-Thick Glass



Twelve Light



Fifteen Light 9/6



Eight Light

TWFI	V/E	1	CLIT	-

	TWELVE LIC	SHT	
Size of Glass	Outside S Dimensions	1.	its Required B,
6 x 8	$1-9\frac{5}{8} \times 3-1$	3	3
7 x 9	$2-0.5/8 \times 3-5$	31/2	31/2
8 x 8	2-35/8 x 3-1	31/2	4
9	3-5	4	4
10	3-9	4	41/2
11	4-1	41/2	$4^{1/2}$
12	4-5	$4\frac{1}{2}$	5
13	4–9	5	$5\frac{1}{2}$
9 x 8	$2-6\frac{5}{8} \times 3-1$	4	41/2
9	3-5	$4\frac{1}{2}$	41/2
10	3-9	41/2	5
11	4-1	5	51/2
12	4-5	5	51/2
13 14	4-9	51/2	6
15	5-1 5-5	51/2	6
16	5-9	61/	61/2
10 x 8		61/2	61/2
10 x 8	$2-9\frac{5}{8} \times 3-1$ 3-5	41/2	41/2
10	3-9	5	5 5½
11	4-1	5	$5\frac{1}{2}$
12	4-5	51/2	6
13	4-9	6	61/2
14	5-1	6	61/2
15	5-5	7	7 2
16	5-9	71/2	71/2
17*	6-1	71/2	71/2
18*	6-5	8	8
11 x 15*	$3-0\frac{5}{8} \times 5-5$	71/2	71/2
16*	5-9	8	8
17*	6–1	81/2	81/2
18*	6-5	81/2	81/2
12 x 15	$3-3\frac{5}{8} \times 5-5$	8	81/2
16	5-9	81/2	81/2
18*	6-5	9	9
20*	7–1	91/2	91/2

FIFTEEN LIGHT 9/6

Size	Outside		nts Required
of Glass	Dimensions		B.
7 × 9	$2-0\frac{5}{8} \times 4-2$	4 ¹ / ₂	3½
8 × 10	$2-3\frac{5}{8} \times 4-7$	5 ¹ / ₂	4½

EIGHT LIGHT

	LIOITI LIOITI	
Size of Glass	Outside Dimensions	Sash Weights Required
8 x 10	$1 - 75/8 \times 3 - 9$	3
12	4-5	31/2
13	4-9	31/2
9 x 12	$1 - 9\frac{5}{8} \times 4 - 5$	4
1.3	4–9	4
10 x 12	$1-11\frac{5}{8} \times 4-5$	4
13	4-9	4
14	5-1	41/2

Blinds No. 1 are in Stock except where marked *.



SIX	LIGHT
-----	-------

Sash Weights

Required

3
31/2
31/2
4
4

Size of Glass	Outside Dimensions
9 x 12* 13*	$2-6\frac{5}{8} \times \frac{2}{2} - \frac{5}{7}$
14* 0 x 14* 15*	2-95/8 x 2- 9 2-11

Toxic and Water Repellent Treated

Boston Sizes 13/8 Single-Thick Glass



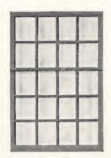
FIFTEEN LIGHT 6/9

Size of Glass	Outside Dimensions		Veights uired B.
6 x 8 7 x 9 8 x 10	1-95/8 x 3-9 2-05/8 x 4-2 2-35/8 x 4-7	3 31/2	41/ ₂ 5
12	2-3% x 4-7 5-5	41/2	61/2



SIXTEEN LIGHT

Size of Glass	Outside Dimensions		Weight uired B.
7 x 9 8 x 10 11 12 13	2- 75% x 3-5 2-115% x 3-9 4-1 4-5 4-9	41/ ₂ 51/ ₂ 6 6	4½ 6 6½ 6½ 6½ 6½
9 x 11 12 13 10 x 12	3- 3 ⁵ / ₈ × 4-1 4-5 4-9 3- 7 ⁵ / ₈ × 4-5	6 6½ 6½ 6½	6 ¹ / ₂ 7 7
13	4-9	7 /2	71/2



TWENTY LIGHT

IMEIAI	LIGH

Size of	Outside
Glass	Dimensions
6 x 8 7 x 9 8 x 10	2- 35/8 x 3-9 2- 75/8 x 4-2 2-115/8 x 4-7 5-5

Sash V Req T.	Veights uired B,	Size (
4 4 ¹ / ₂ 5	5½ 6½ 8	6 x 7 x 8 x	8 9 10
6	81/2		12



TWENTY-FOUR LIGHT

Outside Dimensions	Sash ' Req T.	Weights uired B.
2- 35/8 x 4- 5	5½	5½
2- 75/8 x 4-11	6	6½
2-115/8 x 5- 5	7½	8
6- 5	8	8½

Glass Sizes are Approximate.

Toxic and Water Repellent Treated

Boston Sizes 13/8 Single-Thick Glass

		Boston Sizes 13/8	Single-T
	C	FOUR LIGHT	
	Size of Glass	Outside Dimensions Sash V	Veights Req.
10	1/2 x 18	2- 05/8 x 3- 5	31/2
40	221/2	4- 2	4
12	x 16 18	2- 35/8 x 3- 1 3- 5	$\frac{31}{2}$ $\frac{31}{2}$
	20	3- 9	4
	22	4- 1	41/2
	24	4- 5 4- 7	$4\frac{1}{2}$ $4\frac{1}{2}$
	25 26		41/2
	28	4- 9 5- 1	5
	30	5- 5	51/ ₂ 51/ ₂ 31/ ₂
13	1/2 x 16	$2-6\frac{5}{8} \times 3-1$	31/2
	18 20	3- 5	4
	22	3- 9 4- 1	4 41/2
	24	4- 5	7
	26	4- 9	5½ 5½
	28	5- 1	51/2
	30 32	5- 5 5- 9	6 61/2
14	x 20	2- 75/8 x 3- 9	41/2
	24	4- 5	5
	26	4- 9	51/2
	28 30	5- 1 5- 5	6
	32	5- 9	61/6
15	x 15*	2- 95/8 x 2-11	6½ 3½
	16	3- 1	4
	18 20	3- 5 3- 9	4 ¹ / ₂ 4 ¹ / ₂
	22	3- 9 4- 1	5
	24	4- 5	5 51/ ₂ 51/ ₂
	26	4- 9	51/2
	28 30	5- 1 5- 5	0
	32	5- 5 5- 9	6 6½
	34*	6- 1	7
4.1	36*	6- 5	71/2
16	x 16 20	2-11 5/8 x 3- 1	41/2
	24	3- 9 4- 5	5 6
	26	4- 9	6
	28	5- 1	61/2
	30 32	5- 5 5- 9	61/2
	34*	6-1	71/2
	36*	6-5	8
18	x 24	$3-3\frac{5}{8}\times4-5$	5
	26 28	4-9	51/2
	30	5- 1 5- 5	71/2
	32	5- 9	$7\frac{7}{2}$
	34*	6-1 8	3
20	36*	6-5	
20	× 26 28	3- 75/8 x 4- 9 5- 1	11/2
	30	5- 5 8	}
0.0	32*	5-9 8	1/2
22	x 30*	$3-11\frac{5}{8} \times 5-5$	1/2



Four Light



Three Light

Three Light Windows in Stock Same Sizes as Four Light

Use Same Weights for Three Light as Four Light

Blinds No. 1 are in Stock Except Where Marked*

GLAZED WINDOWS
Toxic and Water Repellent Treated

Boston Sizes 13/8 Single and Double Thick-Glass

7	TWO LIGHT	1 /8 5111311	l and Bodoic	Timek-Glass		
Size of Glass	Outside Dimensions	Sash Weights Required				
12 × 18* 20*	1- 35/8 x 3-5 3-9	2 21/2	4			
22* 24*	4-1 4-5	2 ¹ / ₂ 3				
26* 28*	4-9 5-1	3	· .			
30* 13½ x 18*	$1 - 5\frac{1}{8} \times 3 - 5$	$\frac{31}{2}$	*			
20* 22*	3-9 4-1	21/2 3 3				
24* 26*	4-5 4-9	31/2		Two-Light TWO LIGHT	Sas	sh
28* 30*	5-1 5-5	31/2	Size of Glass	Outside Dimensions	Weig Requ S.T.	ghts iired D,T
14 × 20* 24* 26*	1- 55/8 x 3-9 4-5 4-9	3 3 31/ ₂	22 x 22* 24*	2-1 ⁵ / ₈ x 4-1 4-5	4 41/2	
28* 30*	5-1 5-5	4	26* 28*	4–9 5–1	41/2	
15 × 18*	$1-6\frac{5}{8} \times 3-5$	21/2	30* 32*	5-5 5-9	5 5 5 ¹ / ₂	
22* 24*	4-1 4-5	3 3 3 ¹ / ₂	24 x 14* 16	$2-3\frac{5}{8} \times 2-9$	3½ 4 4	
26* 28*	4-9 5-1	3 ¹ / ₂	18 20	3-5 3-9 4-1	41/2	
30* 32*	5-5 5-9	4 41/2	22 24 26	4-1 4-5 4-9	41/2 5 5	6
16 × 16* 18* 20	1- 75/8 x 3-1 3-5 3-9	21/2 3	28 30	5-1 5-5	51/2	$\frac{6^{1/2}}{6^{1/2}}$
22* 24	4-1 4-5	3 3 3 3 ¹ / ₂ 3 ¹ / ₂	32* 26 x 26*	5-9 2-5 ⁵ / ₈ x 4-9	5 ½ 5½ 5½ 6	7 6½ 6½
26 28	4-9 5-1	31/2	28* 30*	5-1 5-5	51/2	61/2
30* 32*	5-5 5-9	4 41/2	27 x 14*	2-6 ⁵ / ₈ × 2-9 3-1	31/ ₂ 4 4	
18 .x 18 20	1- 95/8 x 3-5 3-9	3	18 20	3-5 3-9 4-1	4 4 ¹ / ₂ 5	
22 24	4-1 4-5 4-9	31/ ₂ 4 4	22 24 26	4-1 4-5 4-9	5 5 ¹ / ₂	6 61/2
26 28 30	5-1 5-5	41/ ₂ 41/ ₂	28 30	5-1 5-5	6 6 1/2	71/2
32* 34*	5-9 6-1	5 5 ¹ / ₂	28 x 18	$2-7\frac{5}{8} \times 3-5$ 3-9	41/2	
36* 20 × 16	6-5 1-11 ⁵ / ₈ x 3-1	6 3 3 3	24 26	4-5 4-9	$\frac{5\frac{1}{2}}{5\frac{1}{2}}$	$\frac{61/2}{61/2}$
18 20	3-5 3-9	31/2	28 30	5-1 5-5	61/2	7 1/2
22 24	4-1 4-5	3 ¹ / ₂	30 x 16	2-95/8 x 3-1 3-5	4 ¹ / ₂ 4 ¹ / ₂	
26 28	4-9 5-1	4 41/2	20 22	3-9 4-1 4-5	4½ 5 5½	61/2
30 32*	5-5 5-9 6-1	5 5½ 6	24 26 28	4-9 5-1	6 6 ¹ / ₂	7 71/2
34* 36*	6-5	6	30	5-5	7	8

Blinds No. 1 are in Stock Except Where Marked* See next page for continuation of two light windows with double thick glass.

Toxic and Water Repellent Treated

Boston Sizes 13/8

TWO LIGHT (Continued) Glazed with Double-Thick Glass

Oldred	With Double-Tiller	
Size of Glass	Outside Dimensions	Sash Weights Required
30 x 32* 34*	2- 95/8 x 5-9 6-1	81/2
32 x 24 26	2-11 5/8 × 4-5 4-9	$7\frac{1}{2}$ $7\frac{1}{2}$
28 30 32	5-1 5-5 5-9	8 8½ 9
36 x 24 26	3- 35/8 x 4-5 4-9	8 8½
28 30 32	5-1 5-5 5-9	91/2
36* 40 x 26	3-9 6-5 3- 7 ⁵ / ₈ x 4-9	$10 \\ 10\frac{1}{2} \\ 9\frac{1}{2}$
28 30	5–1 5–5	10 10½

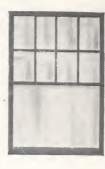


THREE VERTICAL LIGHT

ONE LIGHT BOTTOM

Glazed Single-Thick

Size of Glass	Outside Dimensions	Sash Weights Required
15 x 26* 28*	1- 65/8 x 4-9 5-1	3½ 4
16 x 26 28	1- 75/8 x 4-9 5-1	31/2
18 x 18 20	$1-9\frac{5}{8} \times 3-5$	4 3 3 4
24 26	4-5 4-9	4
28 30	5-1 5-5	4½ 4½
20 x 18 20	$1-11\frac{5}{8} \times 3-5$	31/2
24 26	4-5 4-9	4 4
28 30	5-1 5-5	4½ 5



EIGHT LIGHTS IN TOP

ONE LIGHT IN

Single-Thick Glass Top Double-Thick Glass Bottom

Size of Glass	Outside Dimensions		Weights quired B.
36 x 24 26 28 30 40 x 24 26 28 30	3-35% × 4-5 4-9 5-1 5-5 3-75% × 4-9 5-1 5-5	7 7 7 ¹ / ₂ 8 7 ¹ / ₂ 8 8 ¹ / ₂ 9	8 8 ¹ / ₂ 9 9 ¹ / ₂ 9 9 ¹ / ₂ 10 10 ¹ / ₂



SIX VERTICAL LIGHTS IN TOP

ONE LIGHT IN

Single-Thick Glass Top

Double-Thick Glass Bottom

Size of Glass	Outside Dimensions		Weights quired B.
40 x 24	3-75/8 x 4-5	7½	9 91/2
26	4-9	8	
28	5-1	8½	10
30	5-5	9	10½

Blinds No. 1 are in Stock Except Where Marked*

Toxic and Water Repellent Treated

Boston Sizes 13/8



SIX LIGHTS IN TOP ONE LIGHT IN BOTTOM

Single Thick Glass Top Single and Double-Thick Glass Bottom

	Outside	S.T	Sash W Requ [.		Bot.
Size of Glass	Dimensions	T.	В.	T.	В.
21 x 18 24 x 14* 16 18 20 22 24 26 28 30	2- 05% x 3-5 2- 35% x 2-9 3-1 3-5 3-9 4-1 4-5 4-9 5-1	3½ 3½ 4 4 4½ 4½ 5½ 5½ 6	3 ¹ / ₂ 3 ¹ / ₂ 4 4 4 ¹ / ₂ 5 5 5 ¹ / ₂	5½ 5½ 6	6 6 6 ¹ / ₂ 6 ¹ / ₂
27 × 14* 16 18 20 22 24 26 28	2- 65% x 2-9 3-1 3-5 3-9 4-1 4-5 4-9 5-1	3 ¹ / ₂ 4 4 4 ¹ / ₂ 5 5 ¹ / ₂ 6 6 ¹ / ₂	3 ¹ / ₂ 4 4 4 ¹ / ₂ 5 5 5 ¹ / ₂	5½ 6 6½	6 6 ¹ / ₂ 7
30 28 × 16* 18 20 24 26 28 30	5-5 2- 7 ⁵ % × 3-1 3-5 3-9 4-5 4-9 5-1 5-5	7 4 4 ¹ / ₂ 4 ¹ / ₂ 6 6 6 6 ¹ / ₂	6 ¹ / ₂ 4 4 ¹ / ₂ 4 ¹ / ₂ 5 ¹ / ₂ 5 ¹ / ₂ 6 6 ¹ / ₂	7 6 6 6 ¹ / ₂	7½ 6½ 6½ 7 7½
30 x 14* 16 18 20 22 24 26 28 30	2- 95% x 2-9 3-1 3-5 3-9 4-1 4-5 4-9 5-1 5-5	4 4 ¹ / ₂ 4 ¹ / ₂ 5 6 6 ¹ / ₂ 7 7 ¹ / ₂	4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 ¹ / ₂ 6 6 ¹ / ₂	6 6 ¹ / ₂ 7 7 ¹ / ₂ 6 ¹ / ₂	6½ 7 7½ 8 7½
32 x 24 26 28 30	2-11 ⁵ / ₈ × 4-5 4-9 5-1 5-5	6½ 6½ 7 7½	6 6 6 ¹ / ₂ 7	6½ 6½ 7 7½	71/ ₂ 8 81/ ₂

FOUR LIGHTS IN TOP ONE LIGHT IN BOTTOM

Single-Thick

	-	
Size of Glass	Outside Dimensions	Sash Weights Required
15 x 18* 20 24* 26* 28* 30*	1- 65% × 3- 3- 4- 5- 5-	9 3 5 3½ 9 3½ 1 4
16 x 16* 18* 20 24 26	1- 75% x 3- 3- 3- 4- 4- 5-	1 2½ 5 3 9 3 5 3½ 9 3½
28 18 × 16 18 20 22 24 26 28 30	1- 9 ⁵ / ₈ × 3- 3- 3- 4- 4- 5-	1 2½ 5 3 9 3 1 3½ 5 4 9 4 1 4½
20 x 16 18 20 22 24 26 28 30	1-11 ⁵ / ₈ × 3- 3- 3- 4- 4- 4- 5- 5-	1 3 5 3 .9 3½ 1 3½ -5 4 -9 4 -1 4½

Blinds No. 1 are in Stock Except Where Marked*

> Sash Weights, Cord and Blind Trimmings We Can Supply with Your Window Order.

Toxic and Water Repellent Treated

Boston Sizes 13/8

Single Thick Glass Top Single and Double-Thick Glass Bottom

Sash Weights Required

Size of Glass	Outside Dimensions		S.T.		D.T. Bot.	
		T.	B.	T.	В.	
24 x 16 18 20 22 24 26 28 30 27 x 14* 16 18	2-35/8 × 3-1 3-5 3-9 4-1 4-5 4-9 5-1 5-5 2-65/8 × 2-9 3-1 3-5	4 4 4 ¹ / ₂ 4 ¹ / ₂ 5 ¹ / ₂ 6 6 3 ¹ / ₂ 4	4 4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 5 ¹ / ₂ 3 ¹ / ₂ 4 4 4 ¹ / ₂	5½ 5½ 6	6 6 6 ¹ / ₂ 6 ¹ / ₂	
20 22 24 26 28 30 28 x 18 20 24 26 28 30	3-9 4-1 4-5 4-9 5-1 5-5 2-75% × 3-5 3-9 4-5 4-9 5-1 5-5	4 ¹ / ₂ 5 5 ¹ / ₂ 6 6 ¹ / ₂ 7 4 ¹ / ₂ 6 6 6 6 ¹ / ₂ 7	41/2 5 51/2 6 61/2 41/2 41/2 51/2 6 61/2	5½ 6 6½ 7	6 6 ¹ / ₂ 7 7 ¹ / ₂ 6 ¹ / ₂ 7 7 ¹ / ₂	



Four Vertical Light Top One Light Bottom

Blinds No. 1 are in Stock Except Where Marked*



Five Vertical Light Top One Light Bottom

Size	Outside		
of Glass	Dimensions		
30 x 16	2- 95% × 3-1		
18	3-5		
20	3-9		
22	4-1		
24	4-5		
26	4-9		
28	5-1		
30 32 x 24 26 28 30	2-11 ⁵ / ₈ x 4-5 4-9 5-1		
36 x 24	3- 3 ⁵ / ₈ x 4-5		
26	4-9		
28	5-1		
30	5-5		

S.T.		D.T. Bot.		
T.	B.	Т. В.		
41/2 41/2 41/2 5 6 61/2 7 71/2 61/2 7 71/2	41/2 41/2 41/2 5 51/2 6 61/2 7 6 6 61/2 7	6 6 1/2 7 7 1/2 6 1/2 7 7 1/2 7 7 1/2 7 7 1/2 8	6 ¹ / ₂ 7 7 ¹ / ₂ 8 7 ¹ / ₂ 8 7 ¹ / ₂ 8 8 ¹ / ₂ 9 9 ¹ / ₂	

Sash Weights Required

GLAZED CELLAR SASH Toxic and Water Repellent Treated Boston Sizes 11/8" Thick













11 1.7			\
		Four-Light Square	Six-Light
Two-Light	Four-Light Long NE-LIGHT	THRE	E-LIGHT
Size of Glass	Outside Dimensions	Size of Glass	Outside Dimensions
7 x 9	$0-10\frac{1}{4} \times 1-0\frac{1}{4}$	6 x 8	1- 95/8 x 0-111/4
8 x 10	$0-11\frac{1}{4} \times 1-1\frac{1}{4}$	7 x 9	$2 - 0\frac{5}{8} \times 1 - 0\frac{1}{4}$
12	1- 31/4	8 x 10	$2-3\frac{5}{8} \times 1-1\frac{1}{4}$
9 x 12	$1 - 0\frac{1}{4} \times 1 - 3\frac{1}{4}$	9 x 7	1- 31/4
13	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 x 7	$2-6\frac{5}{8} \times 0-10\frac{1}{4}$ $1-0\frac{1}{4}$
10 x 12 14	$1 - 1\frac{1}{4} \times 1 - 3\frac{1}{4}$ $1 - 5\frac{1}{4}$	10	1- 11/4
15	1- 61/4	11	$1-2\frac{1}{4}$
16	1- 71/4	12	$1 - 3\frac{1}{4}$
TV	WO LICLIE	13 14	$1 - 4\frac{1}{4}$ $1 - 5\frac{1}{4}$
	VO-LIGHT	15	$1 - 6^{1/4}$
7 x 9 8 x 10	$1-5\frac{3}{8} \times 1-0\frac{1}{4}$ $1-7\frac{3}{8} \times 1-1\frac{1}{4}$	16	1- 71/4
12	1- 31/4	17	1- 81/4
9 x 12	$1-9\frac{3}{8} \times 1-3\frac{1}{4}$	18	1- 91/4
13	$1-4\frac{1}{4}$	10 x 8	$2-9\frac{5}{8}\times0-11\frac{1}{4}$
14	1- 51/4	10	$1-\frac{11}{4}$ $1-\frac{31}{4}$
10 x 12 14	$1-11\frac{3}{8} \times 1-\frac{31}{4}$ $1-\frac{51}{4}$	12 13	$1 - 3\frac{1}{4}$ $1 - 4\frac{1}{4}$
15	1- 61/4	14	$1-5\frac{1}{4}$
16	1- 71/4	15	1- 61/4
18	1- 91/4	16	1- 71/4
20	1-111/4	17	1- 81/4
12 x 15	$2-3\frac{3}{8} \times 1-6\frac{1}{4}$	18 20	$1 - 9\frac{1}{4}$ $1 - 11\frac{1}{4}$
18	1- 91/4	11 x 15	$3 - 0\frac{5}{8} \times 1 - 6\frac{1}{4}$
FOUR	-LIGHT LONG	16	1- 71/4
6 x 8	$2-3\frac{5}{8} \times 0-11\frac{1}{4}$	17	1- 81/4
7 x 9	$2-75/8 \times 1-01/4$	18	1- 91/4
8 x 10	$2-11\frac{5}{8} \times 1-\frac{11}{4}$ $1-\frac{31}{4}$	12 x 14 15	$3-3\frac{5}{8} \times 1-5\frac{1}{4}$ $1-6\frac{1}{4}$
9 x 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16	1- 71/4
13	1- 41/4	18	1- 91/4
10 x 12	$3-7\frac{5}{8} \times 1-3\frac{1}{4}$	20	1-111/4
13	1- 41/4		LIGHT
14	1- 51/4	6 x 8 7 x 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
15 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 x 9 8 x 10	9- 35% x 1-113%
10	1- 1-/4	11	9- 13/6
FOUR-	LIGHT SQUARE	12	2- 33/8
6 x 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 x 11	$2-6\frac{5}{8} \times 2-\frac{13}{8}$
7 x 9	$1-5\frac{3}{8} \times 1-9\frac{3}{8}$	12 13	2- 3 ³ / ₈ 2- 5 ³ / ₈
8 x 10 12	$1 - 7\frac{3}{8} \times 1 - 11\frac{3}{8} \times 2 - 3\frac{3}{8}$	14	2- 73/8
9 x 12	$1 - 9\frac{3}{8} \times 2 - \frac{3\frac{5}{8}}{8}$	15	2- 93/8
13	2- 5 3/8	10 x 10	$2 - 9\frac{5}{8} \times 1 - 11\frac{3}{8}$
10 x 12	$1-11\frac{3}{8} \times 2-3\frac{3}{8}$	11	2- 13/8 2- 33/8
13	2- 53/8	12	2- 33/8
14	2- 7 ³ / ₈ 2- 9 ³ / ₈	13 14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
15 16	2- 9% 2-11%	15	2- 93/8
10	Cellar Sash Frames for th	ne above sizes—Fir and	

GLAZED SASH

Toxic and Water Repellent Treated

All Single Sash 23/4" Bottom Rail

13/8" BORDER-LIGHT

Plain Glass in Centre, Assorted Colors in Border

13/8" DIAMOND-LIGHT

Plain Glass

Size 2-0 x 2-0

 $2-4 \times 2-4$

2-6 x 2-0

3-0 x 2-0



Size	Size		
$2-0 \times 2-0$	2-6 x 2-6		
2-6 x 2-0	3-0 x 2-0		

17

17

17

17

12 Diamond Lights

..

..

13/8" ONE-LIGHT Plain Glass



Size 2-0 x 2-0 2-6 x 2-0 2-6 3-0 x 2-0

13/8" SIX-LIGHT Plain Glass



Size 2-0 x 2-0 2-6 x 2-0 2-6

13/8" EIGHT-LIGHT Plain Glass



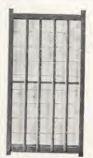
Size 3-0 x 2-0

13%" TEN-LIGHT Plain Glass



Size 4-0 x 2-0

GLAZED HOT BED SASH Glazed—Lapped Glass



SKYLIGHTS

Single-Thick Lapped Glass or Full-Length Single-Thick Glass 13%" Thick



Size 2-0 x 2-6 3-0 2-2 x 3-2 2-4 x 3-4 2-6 x 3-0 3-6

3-0 x 4-0 Sizes Larger than 2-6 x 3-6 Glazed Lapped Glass Only

GLAZED STORM SASH—BOSTON SIZES 11/8"

Toxic and Water Repellent Treated

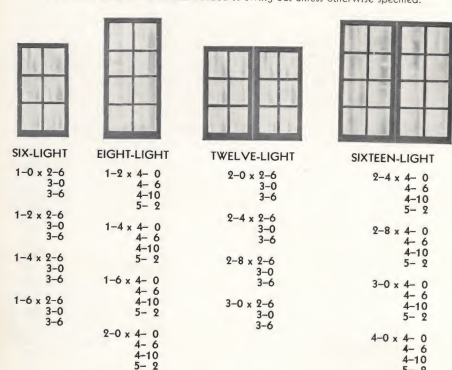
4" of Wood in Width Over Glass
6" "Height

•	6"	" Hei	ght			
Outside	Twelve-	Glass Four-Light	Qu	itside	Fifteen-	of Glass Two-Light
Dimensions 1-10 x 3- 2	6 x 8			ensions ex 4-6	Light	13½ x 24
2- 1 x 3- 6 4- 3	7 x 9 1	$0\frac{1}{2} \times 18$ $22\frac{1}{2}$	//	4-10		26
2- 4 x 3- 2	1	2 x 16S		5- 2 5- 6		28 30
3-6 3-10	8 x 10	18S 20S	1- 6	× 5- 2 5- 6		14 x 28 30
4- 2	11	22	1- 7	x 4- 6		15 x 24
4- 6	12	24S 25		4-10 5- 2		26 28
4-10 5- 2	13 14	26S 28S		5- 6		30
5- 6		30		5-10 6- 2		32 34
2- 7 x 3- 2 3- 6	9 x 9	3½ x 16S 18S	1- 8	6- 6 x 4- 6		36 16 x 24
3-10	10	205	1- 0	4-10		26
4- 2 4- 6	11 12S	22S 24S		5- 2 5- 6		28 30
4-10 5- 2	135	26S 28S	4 40	5-10		32
5- 6	14 15	30S	1–10	x 3- 6 3-10		18 × 18 20
5-10 2- 8 x 3-10	16	32 4 × 20		4- 6 4-10		24 26
4- 6		245		5- 2		28
4-10 5- 2		26S 28S		5- 6 5-10		30 32
5- 6		30S 32		6- 2		34
5-10 2-10 x 3- 2	1	5 x 16	2- 0	6- 6 x 3- 2		36 20 x 16
3- 6 3-10		18 20S		3- 6		18
4- 2		22		3-10 4- 2		20 22
4- 6 4-10	10 x 12 13	24S 26S		4- 6 4-10		24 26
5- 2	145	285		5- 2		28
5- 6 5-10	15S 16	30S 32S		5- 6 5-10		30 32
6- 2 6- 6	17 18	34 36		6- 2		34
3- 0 x 3-10		6 x 20	2- 1	6- 6 x 4- 3	7 x 9	36
4- 2 4- 6		22 24	2- 2	× 4-10 5- 2		22 × 26 28
4-10		26		5- 6		30
5- 2 5- 6		28S 30S	2- 4	× 4- 6 4- 8	8 x 10	24 x 24
5-10 6- 2		32 34		4-10	0 1 10	26
6- 6		36		5- 2 5- 6		28 30
3- 1 x 5- 6 5-10	11 x 15 16		0 7	5-10		32
3- 4 x 4- 6		18 x 24	2- 7	× 4- 6 4-10		27 x 24 26
4–10 5– 2		26 28	S-	-Denotes S	lide Lights	in Stock
5- 6		30				
5-10 6- 2		32 34	0	rder a S	upply o	Storm
6-6 3-8 x 4-6		36 20 x 24	W	indow Fa	steners f	or Your
4-10		26.		Sto	rm Sash.	
5- 2 5- 6		28 30				
5-10		32				

SINGLE AND PAIRS OF CASEMENT SASH

Toxic and Water Repellent Treated 13/8" Thick

Pairs of Sash are rabbeted and beaded to swing out unless otherwise specified.



HALF-CIRCLE SASH AND FRAMES

Glazed with Single-Thick Glass



Size

2-6 x 1-3 3-0 x 1-6 Thickness 13/8 13/8

With Band Moulding

QUARTER-CIRCLE SASH AND FRAMES

Glazed with Single-Thick Glass



Size

1-6 x 1-6 2-0 x 2-0

Thickness

Right and Left With Band Moulding 13/8 13/8

LOUVRES

PINE

Toxic and Water Repellent Treated

(To Be Used With Stock Frames)

With 16 Mesh Copper Screen Inside



In modern construction where there is a dead air space between roof and insulated ceiling of top floor, provision should be made for circulation of air by use of louvres to avoid condensation.

RECTANGULAR

Size 0-8 x 1-6 2-0 1-0 x 1-6 2-0 2-6 1-6 x 1-6 2-0 2-6 3-0 2-0 x 3-0



QUARTER CIRCLE

Size 1-4 x 1-4* 1-6 x 1-6 2-0 x 2-0

Specify when ordering whether right or left.

*Carried in New Haven and Springfield only.



HALF CIRCLE

Size 2-6 x 1-3 3-0 x 1-6

BLINDS AND SHUTTERS

		Toxic and Wa	ater Repellent Treate	bs	
Glass Size	Outside Dimensions	Glass Size	Outside Dimensions	Glass	Outside Dimensions
15 x 20 16 x 20 24	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24 x 24 25 26	2- 35/8 x 4-51/2 4-71/2 4-91/2	30 x 24 26 28	$ \begin{array}{r} 4-5\frac{1}{2} \\ 4-9\frac{1}{2} \\ 2-9\frac{5}{8} \times 5-1\frac{1}{2} \end{array} $
26 28 18 x 16	$ \begin{array}{r} 4-9\frac{1}{2} \\ 5-1\frac{1}{2} \\ 1-9\frac{5}{8} \times 3-1\frac{1}{2} \end{array} $	28 30 27 x 16	$ 5-1\frac{1}{2} 5-5\frac{1}{2} 2-6\frac{5}{8} \times 3-1\frac{1}{2} $	30 32 32 x 16	5-5½ 5-9½ 2-115/8 x 3-1½
18 20 22 24 26 28 30	3-51/ ₂ 3-91/ ₂ 4-11/ ₂ 4-51/ ₂ 4-91/ ₂ 5-11/ ₂	18 20 22 24 26 28	$3-5\frac{1}{2}$ $3-9\frac{1}{2}$ $4-1\frac{1}{2}$ $4-5\frac{1}{2}$ $4-9\frac{1}{2}$ $5-1\frac{1}{2}$	18 20 22 24 25 26	3-5 ¹ / ₂ 3-9 ¹ / ₂ 4-1 ¹ / ₂ 4-5 ¹ / ₂ 4-7 ¹ / ₂ 4-9 ¹ / ₂
20 x 16 18 20 22 24 26	5-5 ¹ / ₂ 1-11 ⁵ / ₈ x 3-1 ¹ / ₂ 3-5 ¹ / ₂ 3-9 ¹ / ₂ 4-1 ¹ / ₂ 4-5 ¹ / ₂ 4-9 ¹ / ₂	30 32 28 x 18 20 22 ¹ / ₂ 24	5-51/ ₂ 5-91/ ₂ 2- 75/ ₈ × 3-51/ ₂ 3-91/ ₂ 4-21/ ₂ 4-51/ ₂	28 30 32 36 x 20 22 24	$\begin{array}{c} 5-1\frac{1}{2} \\ 5-5\frac{1}{2} \\ 5-9\frac{1}{2} \\ 3-3\frac{5}{8} \times 3-9\frac{1}{2} \\ 4-1\frac{1}{2} \\ 4-5\frac{1}{2} \end{array}$
28 30 21 x 18 22 ¹ / ₂	$\begin{array}{c} 5-1\frac{1}{2} \\ 5-5\frac{1}{2} \\ 2-0 \frac{5}{8} \times \frac{3-5}{4-2\frac{1}{2}} \\ 4-2\frac{1}{2} \end{array}$	26 27 28 30 32	4-9½ 4-11½ 5-1½ 5-5½ 5-9½	26 28 30 32 40 x 24	$ 4-9\frac{1}{2} 5-1\frac{1}{2} 5-5\frac{1}{2} 5-9\frac{1}{2} 3-7\frac{5}{8} \times 4-5\frac{1}{2} $
24 x 16 18 20 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 x 16 18 20 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26 28 30	4-9½ 5-1½ 5-5½

Shutters and Blinds are made of Clear Pine 1½" thick Specify Cut-Outs for Shutters by Letter Special Cutouts furnished at no extra cost if detail is submitted.

Panel and Slat Shutters made to order.

Shutters Cannot Be Returned for Credit.



Blinds Stationary Slats



Panel Shutters Cutout D

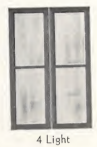




Slat Shutters Cutout D

PAIRS CHINA CLOSET SASH DOORS

PINE





FOUR LIGHTS

TEN LIGHTS

Size	Thickness	Style	Size	Thickness	Style
2-6 x 3-10	13/8	Four lights	2-6 x 3-10	13/8	Ten lights
2-8	13/8	11 11	2-8	13/8	11 11
2-6 x 4- 0	13/8	11 11	2-6 x 4- 0	13/8	11 11
2-8	13/8	11 11	2-8	13/8	11
3-0	13%	11 11	3-0	13/8	11 11
3-0 3-4	13%	11 11	3-4	13/8	11 11
4-0	13/8	**	4-0	13/8	Fourteen lights
2-8 x 4- 6	13/8	44 44	3-4 x 4- 6	13/8	Ten lights
	13/8	44 11	4-0	13/8	Fourteen lights
3-0 3-4	13/	44 44		- /0	
3-4	13/8	44 44			

13/8" have Rabbeted and Beaded Meeting Stiles

Size	Thickness	Sty	/le
2-8 x 3- 0	11/8	Four	lights
3-0	11/8	11	11
3-4	11/8	**	11
4-0	11/8	11	6.6
2-8 x 3- 6	11/8	4.6	6.6
			6.6
3-0	11/8		1.1
3-4	11/8	11	11
4-0	11/8		**
2-6 x 3-10	11/8		**
2-8	11/8		* *
2-6 x 4- 0	11/8		
2-8	1 1/8	4.6	4.4
3-0	11/8	**	4.6
3-4	11/8	4.4	4.4
4-0	11/8		6.6

. . . NOTE . . .

China Closet Sash Doors may be glazed with Wood Beads at an extra.

WINDOWS AND FRAMES NEW YORK LAYOUT

Our Windows are made from clear Pine thoroughly seasoned glazed with Pure Linseed Oil Putty, glass bedded.

Before Glazing, the sash are treated with a Chemical Preservative which acts as a moisture repellent and protects the sash against decay.

Well made windows are of vital importance to the builder. Windows that fit poorly, glass rattling in the frame, putty falling off, windows that look cheap and are cheap, will at once put the stamp of disapproval upon a building no matter how well constructed other portions of the structure may be.

A good, well built window remains always that which it was in the beginning, while a cheap, poorly made window is apt to prove a source of annoyance and expense.

The term "Window" as used in this booklet means two sash, top and bottom. The term "Sash" means one piece to fill an opening.

In ordering, state first the WIDTH of glass, second the HEIGHT of glass, number of lights in windows, thickness and if windows are odd sizes (not listed), give outside dimensions and sketch.

New York sizes of windows measure 4 inches of wood IN WIDTH over glass and 6 inches of wood IN HEIGHT over glass.

All New York sizes of windows have ½-inch lip.

All windows and sash orders will be filled Glazed unless specifically ordered Unglazed.

UNGLAZED SASH AND BLINDS

We carry in stock Unglazed Sash as per New York Sizes shown on Glazed Window pages.

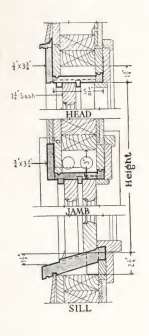
Blinds and Shutters for New York size windows made to order at short notice.

When ordering Blinds, mention size, and if stationary or rolling slats.

BLINDS and SHUTTERS are given a Toxic and Water Repellent Treatment to protect against decay.

DETAILS OF Andersen FRAMES

PART FRAME LIST-FRAME NO. 605

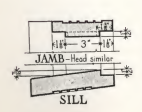


HEADS AND SILLS	SIDES
Size	Size
1- 6	2- 6
1- 8	2-10
1-10	3- 2
2- 0	3- 6
2- 2	3-10
2- 4	4- 2
2- 6	4- 6
2- 8	4-10
2-10	5- 2
3- 0	5- 6
3- 2	
3- 4	
3- 8	

25/22" x 33/4" Casing 34" x 41/6" Jamb Stock 2" x 8" Sill Stock 11/6" x 15/6" Drip Cap 1/2" x 11/6" Blind Stop 1/2" x 11/6" Parting Bead 34" x 11/6" Inside Liner 34" x 51/2" Mullion Casing

Andersen CELLAR FRAMES

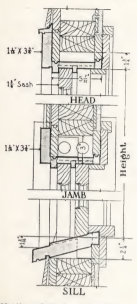
NO. 554



HEADS AND SILLS
Size
1-10
2- 1
2-4
$2 - 5\frac{1}{2}$
2-7
2-10
3- 0

SIDES
Size
1- 1
1- 2
1- 3
1-4
1- 5
1-6
1- 7
1-8
1- 9
1-10
1-11
2-0
2- 1

DETAILS OF Andersen FRAMES



NO. 601 PART FRAME LIST

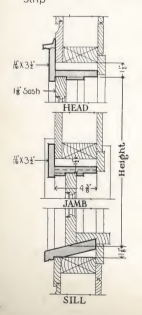
HEAD	S AND SI	LLS		SIDES	
Size	Glas	is	Size		lass
1- 6	14" 1	light	2- 6	12" 9	lights
1-8	16"	"	2-10	14"	11
1-10	18"	* *	3- 0	15"	4.4
2- 0	20"	* *	3- 2	16"	6.6
2- 1	21"	6.6	3- 6	18"	4.4
2- 2	22"	6.6	3-10	20"	6.6
2- 4	24"	4.4	4- 2	22"	6.6
2-6	26"	6.6	4- 6	24"	
2- 7	27"	6.6	4-10	26"	6.6
2-8	28"	4.6	5- 2	28"	8.6
2-10	30′′	6.6	5- 6	30"	€ €
3- 0	32"		5-10	32"	4.6
3- 2	34"	**			
3- 4		11		rame als	
3- 6		* *	ried w	ithout p	oulleys
3-8	40′′	* *		it can be	
4 .			With Ir	igua Ra	lancor

ried without pulleys so that it can be used with **Unique Balances** which are for sale by us. Windows must be ploughed special for balances. Mullions on no pulley frames have $2\frac{3}{4}$ " outside casing.

25 2" x 3 3 4" Jamb Stock
 2" x 8" Sill Stock
 1 3 2" x 3 3 4" Head-Casing
 3 4" x 1 1 4" Blind Stop—25 2" x 1 3 2" Inside Liner
 1 3 2" x 1 1 2" Drip-Cap—1 2" x 3 4" Parting Strip

Long lengths of parts of this frame, kept in stock.

Stationary Sash Frames for 2–0 to 3–0 high sash, in stock. Detail same as No. 601.

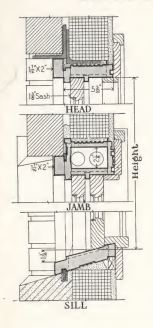


NO. 609

For $1\frac{1}{8}$ " Plain Rail Windows 1" x $4\frac{3}{8}$ " Jambs— $1\frac{1}{4}$ " x 6" Stools

HEADS AND SILLS Size	SIDES Size
1-10 2- 1 2- 4 2- 6 2- 7 2- 8 2-10	3- 2 3- 6 3-10 4- 6 4-10 5- 2

DETAILS OF Andersen BOX FRAMES



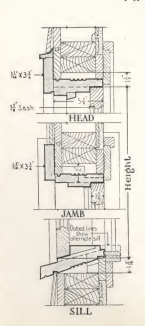
NO. 671 PART FRAME LIST

HEAD	S AND SILLS		SIDES	
Size	Glass	Size	G	lass
1-8	16" 1 light	2-10	14" 9	lights
1-10	18"	3- 0	15"	11
2- 0	20" "	3- 2	16"	£ 6
2- 2	22" "	3- 6	18"	8.6
2- 4	24" "	3-10	20"	4.4
2- 6	26" "	4- 2	22"	44
2- 8	28" "	4- 6	24"	6.6
2-10	30′′ "	4-10	26"	
3- 0	32" "	5- 2	28"	
3- 4	36′′ "	5- 6	30"	8.8
3-8	40′′ "	5-10	32"	6.6

 $138'' \times 4139''$ Head Jamb Stock $2'' \times 8''$ Sill Stock $1/2'' \times 3/4''$ Parting Strip $25/2'' \times 13/4''$ Head Blind Stop $11/16'' \times 2''$ Brick Mould

Long lengths of parts of this frame, kept in stock.

ANDERSEN CASEMENT FRAMES



NO. 702 PART FRAME LIST

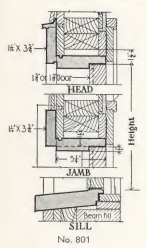
HEADS AND SILLS Size	SIDES Size
1-0 1-2	2- 0 2- 4
1-4 1-6	2- 5 2- 6
2-0 2-4	3- 0 3- 6
2-6	3-10 4- 0
2-8 3-0	4- 6
4–0	4–10 5– 2

2" x 8" Sill Stock 1³4" x 5¹4" Jamb Stock 1" x 2²⁵½" No. 942 Filler for Stool 1⁸½" x 3³4" Casing 4⁹44" x 1" No. 941 Head Jamb Stop 1³½" x 1¹½" No. 922 Drip-Cap

For in-swinging or out-swinging sash.

Long lengths of parts of this frame, kept in stock.

DETAILS OF Andersen DOOR FRAMES



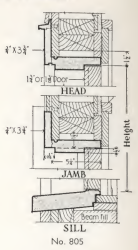
13/8" x 51/4" Jambs 2" x 8" Oak Sill Stock 11/16" x 33/4" Casing 11/8" x 11/2" Drip Cap No. 801
PART FRAME LIST
Head with Oak Sill Bundle
2- 6 6- 6
2- 8 6- 8
2-10 6-10
3- 0 7- 0
4- 0
5- 0

No. 805

Head with Oak Sill Bundle

2- 6 6- 6
2- 8 6- 8
2-10 6-10
3- 0 7- 0

Specify on Frames 801 and 805 whether for $1\frac{3}{8}$ " or $1\frac{3}{4}$ " doors.



138" x 514" Jambs 2" x 8" Oak Sill Stock ²⁵22" x 334" Casing 118" x 15/6" Drip Cap

SIDELIGHT DOOR FRAME Detail No. 801

 Size of Door
 Size of Sidelight

 2- 8 x 6- 8
 1-6 x 6- 8

 2-10 x 6-10
 1-6 x 6- 10

 3- 0 x 7- 0
 1-6 x 7- 0

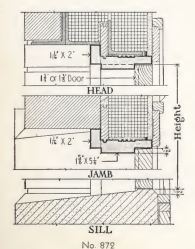
Rabbeted for 134" Doors

CIRCLE TOP DOOR FRAME

Heads and Sills

For Andersen No. 801 and No. 805

2-8 134" rabbet 2-10 134" rabbet 3-0 134" rabbet



ANDERSEN PLANK
DOOR FRAME

No. 872 - No Sill

2- 6 x 6- 6 2- 8 x 6- 8 2-10 x 6-10 3- 0 x 7- 0

Specify whether 1%'' or 1%'' rabbet on above frames.

GLAZED WINDOWS
Toxic and Water Repellent Treated
New York Sizes

TWELVE	LIGHT
Check	Rail
Single-Thic	k Glass

Sir	igle-Thick Glass	
Size of Glass	Outside Dimensions	Sash Weights Required 1 3/8"
6 x 8	1-10 x 3- 2 2- 0 x 2- 6 2-10 3- 0 3- 2 3- 6 3-10 4- 2 4- 6 4-10 5- 2	3 1/2 4 4 4 4 1/2 5 5 5 5 5 5 5 7 5 1/2
7 x 9	2- 1 x 3- 6 2- 2 x 4- 2 4- 6 4-10	4 5 5 ¹ / ₂ 5 ¹ / ₂
8 x 6 7 7 ¹ / ₂ 8 9 10 11 12 13 14	2- 4 x 2- 6 2-10 3- 0 3- 2 3- 6 3-10 4- 2 4- 6 4-10 5- 2	4 4 4 4 ¹ / ₂ 5 5 5 ¹ / ₂ 5 ¹ / ₂
9 x 10	2- 6 x 2- 6 2-10 3- 0 3- 2 3- 6 3-10 4- 2 4- 6 4-10 5- 2 2- 7 x 3-10	4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 5 5 ¹ / ₂ 6 5 5 ¹ / ₂
11 12 13	4- 2 4- 6 4-10 5- 2	5 5½ 6



Twelve-Light

Sixteen-Light

SIXTEEN LIGHT Check Rail Single-Thick Glass

Size of Glass	Outside Dimensions	Weights Required 13/8"
8 x 7	3- 0 x 2- 6	5 5 ¹ / ₂
8	3- 6	51/2
10	3-10	6
11	4- 2	
12	4- 6	61/2
13	4-10	$6^{1/2}$
14	5- 2	$6\frac{1}{2}$
9 x 11	$3 - 4 \times 4 - 2$	$6\frac{1}{2}$
12	4- 6	7
13	4-10	7
14	5- 2	7



TWELVE LIGHT

0 5		Thickness—1 1/8"
6 5½ 10 6 2 6		Plain Rail Single-Thick Glass
		Cluss
6 51/2	Size of Glass	Outside Dimensions
2 6	6 x 8 7 x 9	1-10 x 3- 2 2- 1 x 3- 6
$\begin{array}{ccc} 6 & 4\frac{1}{2} \\ 10 & 4\frac{1}{2} \end{array}$	12	2- 4 x 3-10 4- 6 2- 7 x 4- 6
6 6	13 14	4-10 5- 2
2 61/2	10 x 12 14	2-10 x 4- 6 5- 2
1	2 5 5 1/2 10 6 6 10 2 5 5 1/2 5 1/2 6 6 6 10 2 6 6 10 2 6 6 10 2 6 6 6 10 2 6 6 6 10 2 6 6 6 10 2 6 6 6 10 2 6 6 6 10 2 6 6 6 10 2 6 6 6 10 6 6 6 10 6	2 5 6 51/2 10 6 2 6 10 5 2 5 6 5 10 51/2 2 51/2 Size of Glass 10 6 2 6 6 51/2 Glass 10 6 41/2 8 x 10 10 41/2 12 2 5 9 x 12 6 6 6 10 41/2 12 9 x 12 13 10 x 12

GLAZED WINDOWS Toxic and Water Repellent Treated CHECK RAIL—New York Sizes

I WO LIGITI	TWO	LIGHT
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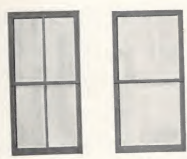
	Single-Thick Glass	Sash			
Size of Glass	Outside Dimensions	Weights Required S-Thick			
16 x 16 18 20 24 26 28	1- 8 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2	31/2 31/2 31/2 31/2 4		Two-Light	Sash Weights Required
18 x 16	1-10 x 3- 2	31/2	Size of Glass	Outside Dimensions	S-Thick
18 20 24 26 28 20 x 12 14 16	3- 6 3-10 4- 6 4-10 5- 2 2- 0 × 2- 6 2-10 3- 2	3 ¹ / ₂ 4 4 4 ¹ / ₂ 5 3 3 3 ¹ / ₂	28 x 24 26 28 30 30 x 16 18 20 24	2- 8 x 4- 6 4-10 5- 2 5- 6 2-10 x 3- 2 3- 6 3-10	5 51/ ₂ 51/ ₂ 6 41/ ₂ 5
18 20 22 24	3- 6 3-10 4- 2	31/ ₂ 4 4	26 28 30	4- 6 4-10 5- 2 5- 6	5½ 6 6½ 6½
24 26 28 22 x 16	4-6 4-10 5-2 2-2 x 3-2	4½ 4½ 5 3½	32 x 26 28 30	3- 0 x 4-10 5- 2 5- 6	6½ 7 7
18 20 22 24 26 28	3-6 3-10 4-2 4-6 4-10 5-2	4 4 4 4 ¹ / ₂ 4 ¹ / ₂ 5	Size of Glass	TWO LIGHT Double-Thick Glass Outside Dimensions	Sash Weights Required D-Thick 1 3/8"
24 x 12 14 16 18 20	2- 4 x 2- 6 2-10 3- 2 3- 6 3-10	3 3 3 ¹ / ₂ 4 4 ¹ / ₂	24 x 24 26 28 30 26 x 24	2- 4 x 4- 6 4-10 5- 2 5- 6	6 6 6 ¹ / ₂ 7
22 24 26 28 30	4- 2 4- 6 4-10 5- 2 5- 6	4 ¹ / ₂ 5 5 5 ¹ / ₂ 6	26 28 30 28 x 24	2- 6 x 4- 6 4-10 5- 2 5- 6 2- 8 x 4- 6	6½ 7 7 7½ 6½
26 x 12 1.4 16 18	2- 6 x 2- 6 2-10 3- 2 3- 6	3½ 3½ 4 4½	26 28 30 30 × 24	4-10 5- 2 5- 6 2-10 x 4- 6	7 7 7½ 6½
20 22 24 26	3–10 4– 2 4– 6 4–10	41/ ₂ 5 5 51/ ₂	26 28 30 32 x 26	4-10 5- 2 5- 6	7 7½ 8
28 30	5- 2 5- 6	5½ 5½ 6	28 30	3- 0 x 4-10 5- 2 5- 6	8 8 8 ¹ / ₂
28 x 14 16 18 20	2- 8 x 2-10 3- 2 3- 6 3-10	4 4 4 ¹ / ₂ 4 ¹ / ₂	36 x 26 28 30 40 x 28	3- 4 x 4-10 5- 2 5- 6 3- 8 x 5- 2	8 8 8 8 ¹ / ₂
22	4- 2	5	30	5- 6 × 5- 6	91/2

GLAZED WINDOWS

Toxic and Water Repellent Treated

New York Sizes Single-Thick Glass

TWO LIGHT



P	la	in	Ra	il
Thic	kr	es	-1	1/

			Thickness—1 1/8"
Si	ze	of	Outside
	las		Dimensions
24	x	20	2-4 x 3-10
		24	4- 6
26	x	24	2-6 x 4- 6
		26	4–10
27	x	24	
		26	4–10

Four-Light

Two-Light

Sash

FOUR LIGHT Check Rail

Size		Outside Dimensions	Weights Required 1 3/8"
10	x 20	$2-0 \times 3-10$	41/2
12	x 20	$2-4 \times 3-10$	41/2
	22	4- 2	41/2
	24	4- 6	$4\frac{1}{2}$
	26	4-10	5
	28	5- 2	$5\frac{1}{2}$
13	x 24	2-6 x 4-6	$4\frac{1}{2}$
	26	4-10	5
	28	5- 2	51/2
$13\frac{1}{2}$	x 24	2-7 x 4-6	5
	26	4-10	51/2
	28	5- 2	6
	30	5-6	
14	x 20	2- 8 x 3-10	41/2
	22	4- 2	4 ¹ / ₂ 5
	24	4-6	
	26	4–10	5½ 6
	28	5- 2	6
	30	5- 6 2-10 x 4- 6	51/2
15	x 24	2-10 x 4- 6 4-10	$5\frac{1}{2}$
	26	5- 2	572
	28	5- 6	6
	30	3- 0	0

Eight-Light

FOUR LIGHT Plain Rail

	I hickness-	-1 1/8
Size	of	Outside
Gla		Dimensions
12	x 20	$2-4 \times 3-10$
	24	4-6
131/2	× 24	$2-7 \times 4-6$
- /-	26	4-10
14	× 24	2-8 x 4- 6
	26	4-10
	98	5- 2

EIGHT LIGHT Check Rail

Size of Glass	Outside Dimensions	Required 13/8"
7 x 7	1-6 x 2-10	21/2
	3- 2	3
8	3- 6	- 3
10	3-10	31/2
11	4- 2	31/2
12	4- 6	31/2
8 x 7	1-8 x 2-10	3 3 1/2 31/2 31/2 3 3 1/2 3 3 1/2
8	3- 2	3
9	3- 6	31/2
10	3-10	31/2
11	4- 2	3½ 3½
12	4-6	31/2
9 x 7	1-10 x 2-10	31/2
8	3- 2	3
9	3- 6	31/2
10	3-10	4
- 11	4- 2	4
12	4-6	3½ 4 4
12		

GLAZED WINDOWS Toxic and Water Repellent Treated CHECK RAIL New York Sizes—Single-Thick Glass

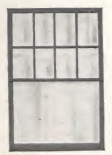
		INGM	Jork Sizes	—Sin	gle-Il	nick	Glass		
Size of Glass	Outside Dimensions		hts Required B.						
20 x 12 14 15 16 18	2 -0 x 2- 6 2-10 3- 0 3- 2 3- 6	4	3 3 3 ¹ / ₂ 3 ¹ / ₂ 4					Chance	
20 22 24 26 28	3-10 4- 2 4- 6 4-10 5- 2	5 5 5 ¹ / ₂ 5 ¹ / ₂ 5 ¹ / ₂	4 4 4 ¹ / ₂ 4 ¹ / ₂ 4 ¹ / ₂						
22 x 14 15 16 18 20	2- 2 x 2-10 3- 0 3- 2 3- 6 3-10	4 4 ¹ / ₂ 4 ¹ / ₂ 5	3 3 ¹ / ₂ 3 ¹ / ₂ 4 4				SIX LIGI	HTS IN 1	TOP.
22 24 26 28	4- 2 4- 6 4-10 5- 2	5 5 5 ¹ / ₂ 5 ¹ / ₂ 5 ¹ / ₂	4 4 ¹ / ₂ 4 ¹ / ₂			OI	NE LIGH	T IN BC	TTOM
24 x 12 14 15 16 18	2- 4 x 2- 6 2-10 3- 0 3- 2 3- 6	4 4 4 ¹ / ₂ 4 ¹ / ₂ 5	3 3 3 ¹ / ₂ 3 ¹ / ₂ 4			DC	OUBLE-TH	THICK THICK BO	MOTT
20 22 24 26 28	3-10 4- 2 4- 6 4-10 5- 2	51/ ₂ 51/ ₂ 51/ ₂ 6	4 ¹ / ₂ 4 ¹ / ₂ 4 ¹ / ₂ 5		:	- 1	51/ ₂ 6 6		5 5 5 5 ¹ / ₂
26 x 12 14 15 16 18 20 22	2- 6 x 2- 6 2-10 3- 0 3- 2 3- 6 3-10	41/2 41/2 5 5 51/2 51/2	3 ¹ / ₂ 3 ¹ / ₂ 4 4 4 ¹ / ₂					-	
24 26 28 28 x 14	4- 2 4- 6 4-10 5- 2 2- 8 x 2-10	5½ 6 6½ 6½ 5	4 ¹ / ₂ 5 5 ¹ / ₂ . 5 ¹ / ₂ .			:	6 6 ¹ / ₂ 6 ¹ / ₂	6	1/2
16 18 20 22 24	3- 9 3- 6 3-10 4- 9 4- 6	5 5 ¹ / ₂ 5 ¹ / ₂ 5 ¹ / ₂ 6	4 4 ¹ / ₂ 4 ¹ / ₂ 4 ¹ / ₂ 5			-	4		
26 28 30 30 x 16	4-10 5- 2 5- 6 2-10 x 3- 2	6½ 6½ 7 5½	51/2 51/2 6	•	•		6 6½ 6½ 7	7	1/2
18 20 22 24 26	3-6 3-10 4-2 4-6 4-10	6 6 6 6 ¹ / ₂	5 5 5 5 ¹ / ₂				61/2	6	1/2
28	5- 2 5- 6	6½ 7 7½	5½ 6 6½	•	:		6½ 7 7½	7 7 8	1/2

GLAZED WINDOWS

Toxic and Water Repellent Treated

CHECK RAIL

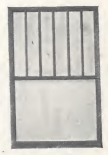
New York Sizes



Glazed with Single-Thick Glass in Top Sash

Double-Thick Glass in Bottom Sash 36" and 40" wide

> Single-Thick Glass in Bottom Sash 32" wide



EIGHT LIGHTS IN TOP ONE LIGHT IN BOTTOM

Size of Glass	Outside Dimensions	Sash W Requi 1 3/8" T.	
32 x 14	3-0 x 2-10	5½	4 ¹ / ₂
16	3- 2	6	5
18	3- 6	6	5
20	3-10	6½	5 ¹ / ₂
22	4- 2	6½	5½
24	4- 6	7	6
26	4-10	7½	6½
28	5- 2	8	7
36 x 24	3-4 x 4- 6	7	7½
26	4-10	7	8
28	5- 2	71/ ₂	8
30 40 x 24 26 28 30	5- 6 3-8 x 4- 6 4-10 5- 2 5- 6	8 8 8 ¹ / ₂ 8 ¹ / ₂	8½ 8½ 9 9

Four Light Top
One Light Bottom

SIX VERTICAL LIGHTS IN TOP ONE LIGHT IN BOTTOM

Size of Glass	Outside Dimensions	Sash We Requi 1 3/8" T.	
0 x 24 26	3-8 x 4- 6 4-10	8 8½	81/2
28	5- 2	81/2	9
30	5- 6	9	

FOUR LIGHTS IN TOP ONE LIGHT IN BOTTOM

Glazed with Single-Thick Glass

Oldze	tu with Single-In	ick Olass	
Size of Glass	Outside Dimensions	Sash W Requi 1 3/8" T.	
14 x 16 18 20 22 24 26 16 x 16 18 20 24 26 18 x 16 18 20 24 26	1- 6 x 3- 2 3- 6 3-10 4- 2 4- 6 4-10 1- 8 x 3- 2 3- 6 3-10 4- 6 4-10 1-10 x 3- 2 3- 6 3-10 4- 6 4-10	3 31/2 31/2 4 4 4 31/2 4 4 4 4 41/2 4 41/2 5	21/2 3 31/2 31/2 31/2 31/2 31/2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
20 x 16 18 20 24 26 28 30	2- 0 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2 5- 6	4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 5 5 5 ¹ / ₂	3 ¹ / ₂ 4 4 4 ¹ / ₂ 4 ¹ / ₂ 5

GLAZED WINDOWS Toxic and Water Repellent Treated CHECK RAIL

New York Sizes

THREE VERTICAL LIGHTS OVER ONE Single-Thick Glass

Size of Glass	Outside Dimensions	Sash W Requ 1 3/8" T.	eights ired B.
16 x 16 18 20 24 26 28	1- 8 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2	3 ¹ / ₂ 4 4 4 4 ¹ / ₂ 4 ¹ / ₂	3 3 ¹ / ₂ 3 ¹ / ₂ 3 ¹ / ₂ 4
18 x 16 18 20 24 26 28	1-10 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2	4 4 41/ ₂ 41/ ₂ 5 5	3½ 3½ 4 4 4½ 4½ 4½
20 x 16 18 20 24 26 28	2- 0 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2	4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 5	31/ ₂ 4 4 41/ ₂ 41/ ₂ 41/ ₂
22 x 16 18 20 22 24 26 28	2- 2 x 3- 2 3- 6 3-10 4- 2 4- 6 4-10 5- 2	4 4 ¹ / ₂ 4 ¹ / ₂ 4 ¹ / ₂ 5 5 5	31/2 4 4 4 41/2 41/2 41/2
24 x 16 18 20 24 26 28 30	2- 4 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2 5- 6	4 4 ¹ / ₂ 5 5 5 5 5 5 ¹ / ₂ 6	3 ¹ / ₂ 4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 ¹ / ₂
26 x 16 18 20 24 26 28 30	2- 6 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2 5- 6	4.1/2 5 5 5 51/2 51/2 6 61/2	4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 5 5 ¹ / ₂
28 x 16 18 20 24 26 28 30	2- 8 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2 5- 6	4 ¹ / ₂ 5 5 5 ¹ / ₂ 6 6 6 ¹ / ₂	4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 ¹ / ₂ 5 ¹ / ₂ 6



Three Vertical Lights in Top

2 (2'6" X 4'6") 4 (2'4" X 4'6") 3 (9'3" X 4'6")

WEIGHTS AND SASH
CORD CARRIED
FOR ALL SIZE
WINDOWS

GLAZED WINDOWS

Toxic and Water Repellent Treated

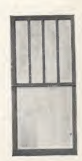
CHECK RAIL

New York Sizes

Single Thick Glass Top Single and Double-Thick Glass Bottom

Sash Weights Required

			Sash Weights Required			
Size of	Outside	1 3/8"	S.T.	1 3/8" D	T. Bot.	
Glass	Dimensions	T.	B.	T,	B.	
22 x 16 18 20 22 24 26 28	2-2 x 3- 2 3- 6 3-10 4- 2 4- 6 4-10 5- 2	41/ ₂ 5 5 5 5 51/ ₂ 51/ ₂ 51/ ₂	31/2 4 4 4 4- 41/2 41/2 41/2			
24 x 16 18 20 24 26 28	2-4 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2	41/ ₂ 5 51/ ₂ 51/ ₂ 6 6	31/ ₂ 4 41/ ₂ 41/ ₂ 5 5	5½ 6	6 6 6 ¹ / ₂	
26 x 16 18 20 24 26 28	2-6 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2	5 51/2 51/2 6 61/2 61/2	4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 ¹ / ₂ 5 ¹ / ₂	6 6½ 6½	6½ 7 7	
28 x 16 18 20 24 26 28 30	2-8 x 3- 2 3- 6 3-10 4- 6 4-10 5- 2 5- 6	5 5 ¹ / ₂ 5 ¹ / ₂ 6 6 ¹ / ₂ 6 ¹ / ₂	4 4 ¹ / ₂ 4 ¹ / ₂ 5 5 ¹ / ₂ 5 ¹ / ₂ 6	6 6½ 6½ 7	6½ 7 7 7 7½	



FOUR VERTICAL LIGHTS IN TOP ONE LIGHT IN BOTTOM

	70	
L		

FIVE VERTICAL LIGHTS IN TOP ONE LIGHT IN BOTTOM

Size of	Outside
Glass	Dimensions
30 x 16 18 20 22 24 26 28 30	2-10 × 3- 2 3- 6 3-10 4- 2 4- 6 4-10 5- 2
32 x 24	3- 0 x 4- 6
26	4-10
28	5- 2
36 x 24	3- 4 x 4- 6
26	4-10
28	5- 2
30	5- 6

	Sash Weigi	hts Required	1
T. 3/8"	S.T. B.	1 3/8" D T.	T. Bot B.
51/2 6 6 6 61/2 7 71/2 7 71/2 8	41/ ₂ 5 5 5 51/ ₂ 6 61/ ₂ 6 61/ ₂ 7	6½ 6½ 7 7 7½ 7 7½ 7 7 7 7 7	6 ¹ / ₂ 7 7 ¹ / ₂ 8 7 8 8 7 ¹ / ₂ 8 8 8 ¹ / ₂

GLAZED CELLAR SASH

Toxic and Water Repellent Treated

New York Sizes

11/8" Thick

4" Wood in Width Over Glass 4" or 5" Wood in Height Over Glass









		Thre	e Light	
6	X	8	9	x 12
6 7 8	×	9		13
8	x	8		14
		9		15
		10		16
		12		18
81/2	X	9	10	x 10
		10		12
		17		13
		18		14
9	X	10		15
-				16
				18
				20



Four		t Square
	6 x	8
	7 x	9
	8 x	10
		12
	9 x	12
		13
		14
1	0 x	10
		12
		14

7	×	9
8	×	10
		12
9	X	12
		13
		14
10	X	12
		14
		16

Six Light

6 x 8

	1
	1
+	



10 x 12

GLAZED SASH

Toxic and Water Repellent Treated New York Layout

All Single Sash 3" Bottom Rail

EIGHT-LIGHT SASH, GLAZED

TEN-LIGHT SASH, GLAZED



Size Thickness 3-0 x 2-0 13/8



Size Thickness 4-0 x 2-0 1 3/8

GLAZED SASH

Toxic and Water Repellent Treated

New York Layout

All Single Sash 3" Bottom Rail

BORDER-LIGHT SASH Plain Glass in Centre, Assorted Colors in Border

13/8" Thick



Size	Size
2-0 x 2-0	2-6 x 2-6
2-6 x 2-0	3-0 x 2-0

SIX-LIGHT SASH, GLAZED



Size	Thickness
2-0 x 2-0 2-4 x 2-4 2-6 x 2-0 2-6 x 2-6	$\begin{array}{c} 1\frac{3}{8} \\ 1\frac{1}{8} \\ 1\frac{3}{8} \\ 1\frac{1}{8} \text{ and } 1\frac{3}{8} \end{array}$

DIAMOND-LIGHT SASH

Glazed with Plain Glass

13/8" Thick



Size			
2-0 x 2-0	12	Diamond	Lights
2-6 x 2-0		**	11
2-6	17		11
3-0 x 9-0	17	E E	6.6

ONE-LIGHT SASH, GLAZED

13/8 Inches Thick



2	>IZ	6
2-0	x	2-0
2-4	x	2-4
2-6	x	2-0
		2-6
3-0	X	2-0

SKYLIGHTS

Glazed with Single-Thick Lapped Glass

13/8" Thick



Size 2-0 x 2-6 3-0 2-6 x 3-0 3-6 3-0 x 4-0



GLAZED HOT BED SASH

Single-Glazed Lapped Glass

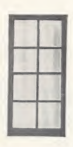
Size	Thickness	Style	Glass
3-0 x 6-0	13/8	5 lights wide	6" single thick
6-0	13/4	5 " "	6" "
6-0	13/8	5 " "	6" double thick
6-0	13/4	5 " "	6" "

SINGLE AND PAIRS OF CASEMENT SASH

Toxic and Water Repellent Treated

13/8" Thick

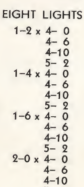








SIX LIGHTS
1-0 x 2-6 3-0
3-6 1-2 x 2-6
3-0 3-6 1-4 x 2-6
3-0 3-6
1-6 x 2-6 3-0
3–6



TWELVE	LIGHTS
2-0 x	2-6
2-4 x	3-6 2-6 3-0
2-8 x	3-6 2-6 3-0
3-0 x	3-6 2-6 3-0 3-6

SIXTEEN LIGHTS

2-4 × 4- 0
4- 6
4-10
5- 2
2-8 × 4- 0
4- 6
4-10
5- 2
3-0 × 4- 0
4- 6
4-10
5- 2
4-0 × 4- 0
4- 6
4-10
5- 2

Pairs of Sash are rabbeted and beaded to swing out unless otherwise specified.

HALF-CIRCLE SASH AND FRAMES

Glazed with Single-Thick Glass



Size 2-6 x 1-3

Thickness 1 3/8

QUARTER-CIRCLE SASH AND FRAMES

Glazed with Single-Thick Glass



Size Thickness
1-4 x 1-4 13/8
Right or Left

GLAZED STORM SASH

Toxic and Water Repellent Treated New York Sizes

11/8" Thick

41/8" Wood in Width Over Glass 75%" "Height ""

FOUR LIGHT	

		FOUR	LIGHIS		
Size of Glass	Outside Dimensions	Size of Glass	Outside Dimensions	Size of Glass	Outside Dimensions
10 x 14	$2-0\frac{1}{8} \times 2-11\frac{5}{8}$	13 × 14 5	$2-6\frac{1}{8} \times 2-11\frac{5}{8}$	14 x 28 2-	$8\frac{1}{8} \times 5 - 3\frac{5}{8}$
16	3- 35/8	16	3- 35/8	30	5- 75/8
18	3- 75/8	18	3- 75/8	32	5-115/8
20	3-115/8	20	3-115/8	15 x 24 2-	101/8 x 4- 75/8
22	4- 35/8	22	4- 35/8	26	4-115/8
24	4- 75/8	24	4- 75/8	28	5- 35/8
26	4-115/8	26	4-115/8	30	5- 75/8
28	5- 35/8	28	5- 35/8	32	5-115/8
11 x 16	$2-2\frac{1}{8} \times 3-3\frac{5}{8}$	30	5- 75/8	16 x 24 3-	$0\frac{1}{8} \times 4 - 7\frac{5}{8}$
18	3- 75/8	32	5-115/8	26	4-115/8
20	3-115/8	$13\frac{1}{2} \times 16$	$2-7\frac{1}{8} \times 3-3\frac{5}{8}$	28	5- 35/8
22	4- 35/8	18	3- 75/8	30	5- 75/8
24	4- 75/8	20	3-115/8	32	5-115/8
26	4-115/8	22	4- 35/8	18 x 24 3-	41/8 x 4- 75/8
28	5- 35/8	24	4- 75/8	26	4-115/8
12 x 14	2-41/8 x 2-115/8	26	4-115/8	28	5- 35/8
16	3- 35/8	28	5- 35/8	30	5- 75/8
18	3- 75/8	14 × 16	$2-8\frac{1}{8} \times 3-3\frac{5}{8}$	32	5-115/8
20	3-115/8	18	3- 75/8		
22	4- 35/8	20	3-115/8		
24	4- 75/8	22	4- 35/8		
26	4-115/8	24	4- 75/8	TWELY	/E LIGHTS
28 30		26	4-11 5/8	Size of Glass	Outside Dimensions
				8 x 10 2-	$-4\frac{1}{8} \times 3 - 11\frac{5}{8}$



3

STORM SASH FASTENER

12

13

9 x 12 2- 71/8 x 4- 75/8

4- 75/8

4-115/8

Makes the sash easy to put on or take off. Can be operated from the inside of the house. Does not require removal of the screen guides. Well made of galvanized steel and makes the sash tight, but can be adjusted to admit air. See illustration.

Can be applied to Conn. Style Frames.

26

28

30 32 4-115/8

5- 35/8 5- 75/8

5-115/8

GLAZED STORM SASH

Toxic and Water Repellent Treated

New York Sizes

11/8" Thick

 $41\!/\!\!/8$ '' Wood in Width Over Glass $75\!/\!\!/8$ '' " Height " "

TWO LIGHTS

Size of Glass	Outside Dimensions	Size of Glass	Outside Dimensions	Size of Glass	Outside Dimensions
16 x 16	$1 - 8\frac{1}{8} \times 3 - 3\frac{5}{8}$	24 x 14 2-	$4\frac{1}{8} \times 2 - 11\frac{5}{8}$	28 x 14 2-	81/8 x 2-115/8
18	3- 75/8	16	3- 35/8	16	3- 35/8
20	3-115/8	18	3- 75/8	18	3- 75/8
22	4- 35/8	20	3-115/8	20	3-115/8
24	4- 75/8	22	4- 35/8	22	4- 35/8
26	4-115/8	24	4- 75/8	24	4- 75/8
28	5- 35/8	26	4-115/8	26	4-115/8
18 x 16 1	$1-10\frac{1}{8} \times 3-3\frac{5}{8}$	28	5- 35/8	28	5- 35/8
18	3- 75/8	30	5- 75/8	30	5- 75/8
20	3-115/8	32	5-115/8	32	5-115/8
22	4- 35/8	26 x 14 2-	61/8 x 2-115/8	30 x 16 2-	101/8 x 3- 35/8
24	4- 75/8	16	3- 35/8	18	3- 75/8
26	4-115/8	18	3- 75/8	20	3-115/8
28	5- 35/8	20	3-115/8	22	4- 35/8
20 x 14 9	$2 - 0\frac{1}{8} \times 2 - 11\frac{5}{8}$	22	4- 35/8	24	4- 75/8
16	3- 35/8	24	4- 75/8	26	4-115/8
18	3- 75/8	26	4-115/8	28	5- 35/8
20	3-115/8	28	5- 35/8	30	5- 75/8
22	4- 35/8	30	5- 75/8	32	5-115/8
24	4- 75/8	32	5-115/8	32 x 16 3-	$0\frac{1}{8} \times 3 - 3\frac{5}{8}$
26	4-115/8	27 x 16 2-	71/8 x 3- 35/8	18	3- 75/8
28	5- 35/8	18	3- 75/8	20	3-115/8
30	5- 75/8	20	3-115/8	22	4- 35/8
32	5-115/8	22	4- 35/8	24	4- 75/8
22 x 14 2	$2 - 2\frac{1}{8} \times 2 - 11\frac{5}{8}$	24	4- 75/8	26	4-115/8
16	3- 35/8	26	4-115/8	28	5- 35/8
18	3- 75/8	28	5- 35/8	30	5- 75/8
20	3-115/8	30	5- 75/8	32	5-115/8
22	4- 35/8		, 0		/8
24	4- 75/8				

BLINDS AND SHUTTERS

Toxic and Water Repellent Treated

Blinds and Shutters are made of Clear Pine, 1½ inches thick, in Pairs. For Shutters specify cut-outs by letter. Special cut-outs if desired.

	NEW YO	RK SIZES	
Two Lights	Outside Dimensions	Two Lights	Outside Dimensions
20 x 20	$1-11\frac{3}{4} \times 3-11$	30 x 20	$2 - 9^{3}/_{4} \times 3 - 11$
22	4- 3	22	4- 3
24	4- 7	24	4- 7
26	4-11	26	4-11
28	5- 3	28	5- 3
30	5- 7	30	5- 7
24×20	$2-3\frac{3}{4} \times 3-11$	32×20	$2-11\frac{3}{4} \times 3-11$
22	4- 3	22	4- 3
24	4- 7	24	4- 7
26	4-11	26	4-11
28	5- 3	28	5- 3
30	5- 7	30	5- 7
26 x 20	$9-5\frac{3}{4} \times 3-11$	36 x 22	$3 - 3\frac{3}{4} \times 4 - 3$
22	4- 3	24	4- 7
24	4- 7	26	4-11
26	4–11	28	5- 3
28	5- 3	30	5- 7
30	5- 7	40×22	$3 - 7\frac{3}{4} \times 4 - 3$
28 x 20	$2-7^{3}/_{4} \times 3-11$	24	4- 7
22	4- 3	26	4-11
24	4- 7	28	5- 3
26	4–11	30	5- 7
28	5- 3		
30	5- 7		



3

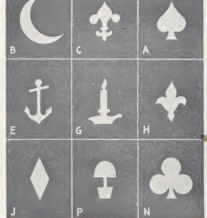
Blinds Stationary Slats



Panel Shutters

Cut-out D

E





S

Shutter Cut-outs

Slat Shutters Cut-out D

CHINA CLOSET SASH DOORS - See Page 35 LOUVRES - See Page 33

DOORS

INCLUDING COLONIAL ENTRANCES

To meet the architectural requirements of the correctly designed home, each item has been selected for its adaptability to present-day home-planning.

The Entrance doors, windows, shutters, stairways, mantels and other woodwork, must be true-to-type to give lasting beauty and value.

For your protection and satisfaction, demand MORGAN woodwork.

COLONIAL ENTRANCE FRAMES

All MORGAN types are made up of Pine with Oak sills and are given a toxic and water repellent treatment.

All entrance doors shown in the following pages are interchangeable in the entrance frames.

Note the interchangeable entrance frames on pages 58 to 63.

To secure best results — doors must be accorded reasonable treatment by the purchaser and must not be stored in damp warehouses, placed in moist, or freshly plastered buildings, as manufacturers will not assume responsibility for defects resulting from these causes.

Top and bottom edges of all exterior doors must be thoroughly painted to prevent absorption of moisture. Be sure no paint touches weatherstripping of either doors, windows or frames, or it will not permit the proper operation.

When placing blocks back of door jambs — see that they are placed back of where butts are to be placed in hanging the door, thereby giving the proper holding power for screws.

MEASUREMENTS of Stiles and Bottom Rails of doors are OVERALL.

MORGAN COLONIAL ENTRANCE M-4 All Entrances for 2 x 4 Wood Construction



ENTRANCE FRAME, PINE with OAK SILL M-4 includes: Jambs and Outside Trim. Sidelight panels inside and outside. Completely K.D.

Door	Rough	Overall
Sizes	Opening	Outside
3-0 x 6-8	5-4 x 8- 6	5-11½ x 8- 7¾
3-0 x 7-0	5-4 x 8-10	5-11½ x 8-11¾

Overall width at center 5-93/4

DOOR, No. 1 PINE. Heavy 34" Solid Hip Raised Panels 2-S, Ovolo M-109 Sticking

M-362 SIDELIGHT SASH, No. 1 PINE. 10" x 4-4 13/4 10" x 4-8 13/4

M-363 TRANSOM, No. 1 PINE. $5-0^{3/4} \times 1-3^{1/2} \quad 1^{3/4}$

From a quaint eighteenth century home in Brockton, Mass. comes the inspiration for this dignified true-to-type Colonial Doorway. Architects have long recognized the perfection of this fine Morgan reproduction with its true elliptical transom, fine reeded pilasters and graceful moulds.

COLONIAL ENTRANCE M-7

M-7 ENTRANCE FRAME, PINE with OAK SILL includes: Jambs and Outside Trim complete. Trim put together. Jambs and Sill (K-D) shipped separately.

Door	Rough	Overall
Sizes	Opening	Outside
3-0 x 6-8	$3-4 \times 7-0$	$5-8\frac{7}{8} \times 9-4\frac{1}{8}$
3-0 x 7-0	$3-4 \times 7-4$	$5-8\frac{7}{6} \times 9-8\frac{1}{6}$

Overall width at center 5-3.

M-104 DOOR, No. 1 PINE. Heavy 13/4" Hip Raised Panels 2-S. Ovolo Sticking.

A beautiful Doorway discovered in an eighteenth century Litchfield, Connecticut home several years ago by Morgan designers. An exact reproduction of the fine old original.



COLONIAL ENTRANCE M-8

ENTRANCE FRAME, PINE with OAK SILL includes: M-8 Jambs and Outside Trim complete. Trim put together. Jambs and Sill (K-D) shipped separately.

Door	Rough	Overall
Sizes	Opening	Outside
3-0 x 6-8	3-4 x 7-0	5-11 ³ / ₄ x 8-8 ³ / ₈
3-0 x 7-0	3-4 x 7-4	5-11 ³ / ₄ x 9-0 ³ / ₈
	width at cent	er $5-5\frac{1}{2}$ "

DOOR, No. 1 PINE. Heavy 134" Solid Panels, Flush M-105 on outside with beaded edges, Hip Raised on inside with Ovolo Sticking.

M-105A DOOR, same layout as 105 Door except Panels 34" Solid Hip Raised, Two Sides, Ovolo Sticking, Two Sides.

A more fitting Entranceway for the plainer types of Colonial could hardly be wished for. The cap of this fine reproduction is beautifully detailed—the dentil treatment and graceful cap mould give it an air of refinement.

The original of this Entranceway is attributed to Sam'l McIntire, the failed eighteenth century

woodcarver of Salem, Massachusetts.





MORGAN COLONIAL ENTRANCE M-11

ENTRANCE FRAME, PINE with OAK SILL includes: M-11 Jambs and Outside Trim complete. Trim Set-up, Jambs and Sill (K-D) shipped separately.

Door	Rough	Overall
Sizes	Opening	Outside
3-0 x 6-8	3-4 x 7-0	$4-2\frac{1}{2} \times 7 - 6\frac{1}{2}$
3-0 x 7-0	3-4 x 7-4	$4-2\frac{1}{2} \times 7 - 10\frac{1}{2}$

Overall width at center 3-10.

M-107 DOOR, No. 1 PINE. Heavy 3/4" Solid Hip Raised Panels 2-S, Ovolo Sticking, Wood Beads for Glass.

A delightfully simple Doorway adapted for use in small homes of Colonial design.

COLONIAL ENTRANCE M-14

ENTRANCE FRAME, PINE with OAK SILL in-M-14 cludes Jambs and Outside Trim complete. Sidelight panels inside and outside. Trim K-D. Jambs and Sill (K-D) shipped separately.

Door	Rough	Overall
Sizes	Opening	Outside
3-0 x 6-8	5-4 x 7-0	6-1 x 7-13/4
3-0 x 7-0	5-4 x 7-4	6-1 x 7-53/4

Overall width at center 5-93/4.

M-100 DOOR, No. 1 PINE. Heavy 34" Solid Hip Raised Panels 2-S, Ovolo Sticking.

M-362 SIDELIGHT SASH, No. 1 PINE.

10" x 4-4 13/4" 10" x 4-8 13/4"

Many are the uses for this simple, dignified Side Light Doorway. Architecturally in good taste, it is ideal for use wherever there is an overhanging second story.



COLONIAL ENTRANCE M-14A



M-14A ENTRANCE FRAME (includes M-14A Head), PINE with OAK SILL includes: Jambs and Outside Trim. Sidelight panels inside and outside. Head Set-up. Balance K-D.

Door		Rough	Overall
Sizes		Opening	Outside
3-0 × 6-8	13/4"	5-4 x 7-0	6-1 x 8-9 ³ / ₄
3-0 × 7-0		5-4 x 7-4	6-1 x 9-1 ³ / ₄

Overall width at center 5-934.

DOOR, No. 1 PINE. Heavy 34" Solid Hip Raised M-100 Panels 2-S, Ovolo Sticking.

M-362 SIDE LIGHT SASH, No. 1 PINE. 10" x 4-4 13/4" 10" x 4-8 13/4"

An interesting Doore by with a true elliptical Sunburst wood transom and finely reeded pilasters.

MORGAN COLONIAL ENTRANCE M-14B



M-14B ENTRANCE FRAME (includes M-14B Head), Pine with Oak Sill includes: Jambs and Outside Trim, Sidelight Panels inside and outside. Head Set-up. Balance K.D.

Door		Rough	Overall
Sizes		Opening	Outside
3-0 x 6-8	13/4"	5-4 x 7-0	6-1 x 8-9
3-0 x 7-0	13/4"	5-4 x 7-4	6-1 x 9-1

Overall width at center 5-93/4

M-100 DOOR, No. 1 PINE. Heavy ¾" Solid Hip Raised Panels 2-S, Ovolo Sticking.

M-362 SIDE LIGHT SASH, No. 1 PINE. 10" x 4-4 134" 10" x 4-8 134"

A charming Broken Pediment Doorway with side lights and reeded pilasters. A somewhat uncommon design yet ideally suited to many variations of Colonial architecture. A most welcome addition to the Morgan line of Side Light Doorways.

COLONIAL ENTRANCE M-14C

M-14C ENTRANCE FRAME (includes M-14C Head), Pine with Oak Sill includes: Jambs and Outside Trim. Sidelight Panels inside and outside. Head Set-up. Balance K-D.

Door		Rough	Overall
Sizes		Opening	Outside
3-0 x 6-8	1 3/4"	5-4 x 7-0	$6-5 \times 8-4\frac{1}{4}$
3-0 x 7-0	1 3/4"	5-4 x 7-4	$6-5 \times 8-8\frac{1}{4}$
0	verall wid	th at center 5-	93/4.

M-103 DOOR, No. 1 PINE. Heavy ¾" Solid Hip Raised Panels 2-S, Flush moulded on outside, Ovolo Sticking on inside.

M-362 SIDELIGHT SASH, No. 1 PINE. 10" x 4-4 134" 10" x 4-8 134"



An impressive well balanced Doorway with an interesting peaked cap. Pilasters are finely reeded and all moulds are gracefully detailed. Street number may be carved into the cap as suggested above, or metal numbers may be used when frame is installed.

NOTE. — Entrance Frames for 9" Brick Wall Construction may be obtained at an added cost. Allow reasonable length of time for delivery.

PINE INTERCHANGEABLE ENTRANCE FRAMES

(to be used with Stock Jambs and Stools)

INTERCHANGEABLE HEADS For Doors 3'-0" Wide



HEAD No. 01

We recommend the use of these frames on any Colonial house, as we know they will add beauty and character.

Heads shown on pages 58 to 61 may be used with either

fluted or plain pilasters shown on page 63.

Heads are shipped completely set up except for interchangeable mouldings which are shipped separately. Pilasters have neck moulding attached. Frames are made for $3-0 \times 6-8$ and 3-0 x 7-0 doors. For 6-8 high opening plinths are to be

cut four inches.

Our new Colonial Entrance Frames are architecturally correct and are true copies of entrances of some of the fine old homes in New England. These are not cheap imitations but are made from heavy stock as required for these types of frames. The fluted pilasters are in good architectural taste: the flutes are rounded above and below, terminating in the pilaster itself rather than in the cap and base as used by many. The plinths are made of solid stock $2\frac{1}{2}$ " x $10\frac{1}{4}$ " x 12", thus insuring long life. The $8\frac{1}{2}$ " of projection on the cap gives a very substantial appearance to the frame.

For details, see pages 62 and 63.



HEAD No. 09

INTERCHANGEABLE HEADS

For Doors 3' - 0" Wide



HEAD No. 03



HEAD No. 04

(Ornaments on blocks not included)



HEAD No. 05

INTERCHANGEABLE HEADS

For Doors 3' - 0" Wide



HEAD No. 06



HEAD No. 07



HEAD No. 11 (Ornaments on blocks not included)



HEAD No. 12

INTERCHANGEABLE HEADS

For Doors 3' - 0" Wide



HEAD No. 13



HEAD No. 14



HEAD No. 15

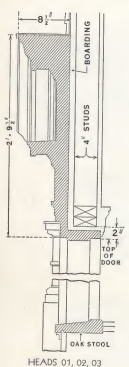


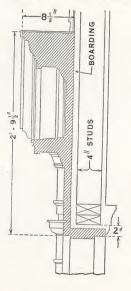
HEAD No. 16

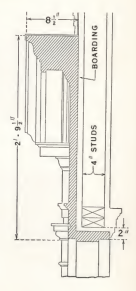


HEAD No. 17

INTERCHANGEABLE HEADS DETAILS For Doors 3'-0" Wide



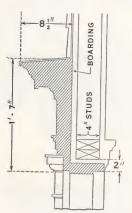


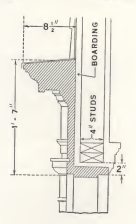


HEADS 01, 02, 03

HEADS 04, 05, 11, 12

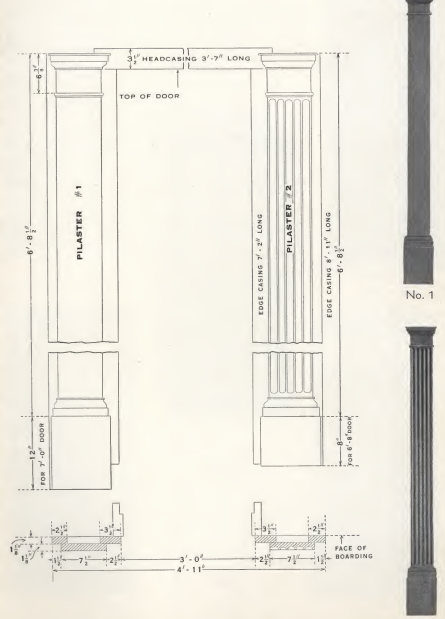
HEADS 06, 07





INTERCHANGEABLE PILASTERS DETAILS

For Doors 6'-8" and 7'-0" High



No. 2

COLONIAL ENTRANCE DOORS



Stiles 434"
Bottom Rail 8"

NO. 1 PINE M-100

2- 6 x 6- 6 134 2- 8 x 6- 8 134 3- 0 x 6- 8 134 2-10 x 6-10 134 3- 0 x 7- 0 134

Heavy ¾" Solid Hip Raised Panels 2-S, Ovolo Sticking.



M-101 Stiles 43/8" Bottom Rail 9"

NO. 1 PINE M-102

2-8 x 6-8 1 3/4 3-0 x 6-8 1 3/4 3-0 x 7-0 1 3/4

Heavy ¾" Solid Hip Raised Panels 2-S, Ovolo Sticking

This door is made with lock rail properly located and wide enough for a Dutch Door. We can cut and rabbet in our shop at a reasonable extra.

NO. 1 PINE M-101

Approximate Glass Sizes 3-0 x 6-8 13/4 9 x 105/8 3-0 x 7-0 13/4 9 x 12

Heavy 34" Solid Hip Raised Panels 2-S. Flush Moulded on Outside. Ovolo Sticking on Inside.



Stiles 434" Bottom Rail 8"

COLONIAL ENTRANCE DOORS



M-103 Stiles 43/4" Bottom Rail 8"

NO. 1 PINE

M-103

2-8 x 6-8 1 3/4 3-0 x 6-8 1 3/4 2-10 x 6-10 1 3/4 3-0 x 7-0 1 3/4

Heavy 34" Solid Hip Raised Panels 2-S Flush Moulded on Outside. Ovolo Sticking on Inside



M-104 Stiles 43/4" Bottom Rail 8"

NO. 1 PINE M-105

Approximate Glass Sizes 5¹/₄ x 10 6¹/₄ x 10 6¹/₄ x 10 2-8 x 6-8 13/4 $1\frac{3}{4}$ $1\frac{3}{4}$ 3-0 x 6-8 $3-0 \times 7-0$

Heavy 134" Panels, Flush on Outside with beaded edges. Hip Raised on Inside with Ovolo Sticking.

M-105A NO. 1 PINE

Approximate Glass Sizes $5\frac{1}{4} \times 10$ $6\frac{1}{4} \times 10$ $6\frac{1}{4} \times 10$ 33/₄ 13/₄ 13/₄ 2-8 x 6-8 3-0 x 6-8 3-0 x 7-0

Heavy 3/4" Solid Hip Raised Panels 2-S, Ovolo Sticking

NO. 1 PINE M-104

Approximate Glass Sizes

 $1\frac{3}{4}$ $1\frac{3}{4}$ 65/8 x 8 65/8 x 95/16 3-0 x 6-8 3-0 x 7-0

Heavy 13/4" Hip Raised Panels 2-S. Ovolo Sticking.



M-105 Stiles 43/4" Bottom Rail 8"

COLONIAL ENTRANCE DOORS



M-107 Stiles 4¾" Bottom Rail 8"

NO. 1 PINE

M-107

		Glass Sizes
2-8 x 6-8	1 ³ / ₄ 1 ³ / ₄	$4^{1/4} \times 6^{3/4}$
3-0 x 6-8	13/4	$5\frac{1}{4} \times 6\frac{3}{4}$
$3-0 \times 7-0$	13/4	$5\frac{1}{4} \times 6\frac{3}{4}$

Heavy ¾" Solid Hip Raised Panels 2-S, Ovolo Sticking



M-108 Stiles 4¾" Bottom Rail 8"

NO. 1 PINE M-108

Approximate

Appreximate Glass Sizes 2-8 x 6-8 13/4 93/4 x 81/4 3-0 x 6-8 13/4 113/4 x 81/4 2-10 x 6-10 13/4 103/4 x 81/4 3-0 x 7-0 13/4 113/4 x 81/4

Heavy 3/4" Solid Hip Raised Panels 2-S. Ovolo Sticking.



M-110 Stiles 4%6'' Bottom Rail 8''

NO. 1 PINE DUTCH DOOR M-110

3-0 x 6-8 3-0 x 7-0 $\frac{13/4}{13/4}$

Approximate Glass Sizes 9 x 113/8 9 x 123/4

Heavy 1¾" Hip Raised Panels 2S, Övolo Sticking

Pattern G Stiles 5" Bottom Rail 9"

Pattern P

Stiles 41/2"

Bottom Rail 93/4"

PATTERN G

13/4" Thick

Size of Door	Size of Glass Pattern G
2- 8 x 6- 8	$7\frac{1}{8} \times 8\frac{3}{4}$
3- 0	$8\frac{3}{8} \times 8\frac{3}{4}$
2-10 x 6-10	$7\frac{3}{4} \times 8\frac{3}{4}$
3- 0 x 7- 0	$8\frac{3}{8} \times 8\frac{3}{4}$

Flush Moulding Two Sides Raised Panels One Side

PATTERN U-130

13/4" Thick

Cove and Bead Raised Panels Two Sides

> Size of Door 2-8 x 6-8

3- 0 2-10 x 6-10 3- 0 x 7- 0



Pattern U-130 Stiles 5 1/2" Bottom Rail 93/4"

PATTERN P

13/4" Thick

Raised Moulding and Raised Panels One Side Flush Moulding and Flat Panels One Side

ridt rancis	0110 0100
Size of Door	Size of Glass
2-8 x 6-8	51/4 x 91/4
3- 0	61/4 x 91/4
2-10 x 6-10	$5\frac{3}{4} \times 9\frac{1}{4}$
3- 0 x 7- 0	$6^{1/4} \times 9^{1/4}$

Furnished with water table if desired.

PATTERN R

13/4" Thick

Size of Door	Size of Glass
2-8 x 6-8	71/2 x 9
3- 0	87/8 x 9
2-10 x 6-10	81/8 x 9
2-8 x 7-0	71/2 x 9
2-10	81/8 x 9
3- 0	87/8 x 9

Flat Panel Two Sides Cove and Bead Sticking



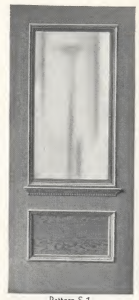
Pattern R Stiles 434" Bottom Rail 934"



Pattern Y-1 Stiles 53/4" Bottom Rail 93/4"

PATTERNS Y-1 AND S-1

Outside Raised Moulding and Flat Panel Inside Flush Moulding and Flat Panel Water Table with Dentils



Pattern S-1 Stiles 534'' Bottom Rail 934''

Pattern S-1 Size of Glass 18 x 40 20 x 42 22 x 44

Size of Door 2-8 x 6-8 2-10 x 6-10 3-0 x 7-0 Thickness 13/4 13/4 13/4 Pattern Y-1 Size of Glass 14 x 36 16 x 38 18 x 40

PAIRS SASH DOORS

Size of Door Thickness Size of Glass 4-0 x 7-0 13/4 12 x 24 5-0 13/4 18 x 24

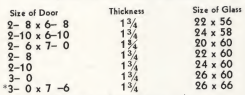
Outside Flush Moulding Raised and Beveled Panel Inside Flush Moulding and Flat Panel



Stiles 434" Pattern DD Bottom Rail 934"

PATTERN NO. 635

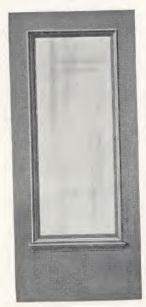
Cove and Bead Sticking with Beads



*Carried in New Haven only.



Pattern No. 635 Stiles 5½" Bottom Rail 18½"

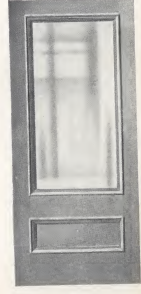


Pattern V-1 Stiles 534" Bottom Rail 1758"

PATTERN V-1

Outside Raised Moulding Inside Flush Moulding Water Table with Dentils

Size of Door	Thickness	Size of Glass
2-8 x 6-8	13/4	18 x 54
2-10 x 6-10	13/4	20 x 56
3- 0 x 7- 0	13/4	22 x 58
3-6	13/4	28 x 58

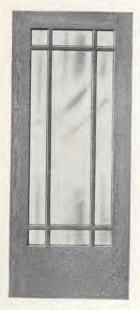


Pattern I Stiles 434" Bottom Rail 934"

PATTERN I

Outside Raised Moulding, Flat Panel Inside Flush Moulding, Flat Panel

Size of Door	Thickness	Size of Glass
3-0 x 7-0	1 ³ / ₄	24 x 50
3-6	1 ³ / ₄	30 x 50



Pattern N Stiles 5½" Bottom Rail 15½"

Square Sticking

Around Glass

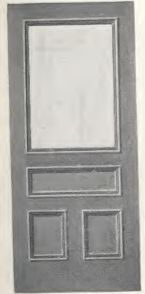
Glazed with Beads



Pattern W Flush Moulding Stiles 434'' Bottom Rail 934''

Size of Door 2-8 x 6-8	Thickness	PATTERN N Size of Glass		PATTERN W Size of Glass
		Center Lights Corner Lights Center Top and Bottom Side Lights	9½ x 47½ 5 x 5 9½ x 5 5 x 47½	11 ³ / ₄ × 37 ¹ / ₈ 5 × 5 11 ³ / ₄ × 5 5 × 37 ¹ / ₈
2-10 x 6-10	1 3/4	Center Lights Corner Lights Center Top and Bottom Side Lights	11½ x 49½ 5 x 5 11½ x 5 5 x 49½	13 ³ / ₄ x 39 ¹ / ₈ 5 x 5 13 ³ / ₄ x 5 5 x 39 ¹ / ₈
2- 8 x 7- 0	1 3/4	Center Lights Corner Lights Center Top and Bottom Side Lights	9½ x 51½ 5 x 5 9½ x 5 5 x 5 5 x 51½	11 3/4 x 41 1/8 5 x 5 11 3/4 x 5 5 x 41 1/8
2-10	1 3/4	Center Lights Corner Lights Center Top and Bottom Side Lights	11½ x 51½ 5 x 5 11½ x 5 5 x 51½	13 ³ / ₄ x 41 ¹ / ₈ 5 x 5 13 ³ / ₄ x 5 5 x 41 ¹ / ₈
3- 0	1 3/4	Center Lights Corner Lights Center Top and Bottom Side Lights	13½ x 51½ 5 x 5 13½ x 5 5 x 51½	15 ³ / ₄ × 41 ½ 5 × 5 15 ³ / ₄ × 5 5 × 41 ½

PINE SASH DOORS



Pattern J Stiles 434'' Bottom Rail 934''

PATTERNS J AND B

Have Raised Moulding One Side Flush Moulding One Side

Flat Panels Two Sides

PATTERN J

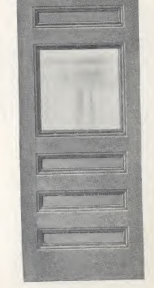
Size of Door	Thickness	Size of Glass
2- 6 x 6- 6 2- 8 x 6- 8 2- 8 x 6- 8 2-10 x 6-10 2- 8 x 7- 0 2-10 3- 0	1 3/8 1 3/8 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	18 x 30 20 x 32 20 x 32 22 x 34 20 x 36 22 x 36 24 x 36 30 x 36



Pattern B Stiles 434'' Bottom Rail 934''

PATTERN B

Size of Door	Thickness	Size of Glass
2-6×6-6 2-8×6-8 2-6×6-6 2-8×6-8 2-10×6-10 3-0×7-0 3-6	13/8 13/8 13/4 13/4 13/4 13/4	18 x 18 20 x 20 18 x 18 20 x 20 22 x 22 24 x 24 30 x 24



Pattern M Stiles 434'' Bottom Rail 934''

PATTERN M

Size of Door	Thickness	Size of Glass
2-6 x 6-6	13/8	18 x 18
2-8 x 6-8	13/8	20 x 20
2-8 x 6-8	1 ³ / ₄ 1 ³ / ₄	20 x 20 24 x 20
2-10 x 6-10	13/4	22 x 22
3-0 x 7-0	13/4	24 x 24

Flush Moulding and Flat Panel Two Sides



Pattern D
5½" Stiles and
Top Rail
11½" Bottom Rail



ND-515 Stiles 4¾'' Bottom Rail 9¾''

PINE SASH DOORS

PATTERN D With Beads

Size	Thickness	Size of Glass
2-6 x 6-6 2-8 x 6-8	$\frac{13/_4}{13/_4}$	61/8 x 117/8 63/4 x 121/4
3- 0	13/4	8 x 121/4
2-10 x 6-10 2- 8 x 7- 0	1 ³ / ₄ 1 ³ / ₄	$7\frac{7}{16} \times 12\frac{5}{8}$ $6\frac{3}{4} \times 13$
2-10 3- 0	$1\frac{3}{4}$ $1\frac{3}{4}$	7 ⁷ / ₁₆ x 13 8 x 13

PATTERN M-114

Ovolo Sticking Raised Panel Two Sides With Beads

Size	Thickness	Size of Glass
2-6×6-6	13/8	7 x 11 1/4
2-6 x 6-8	13/8	7 × 113/4
2- 8	13/8	75/8 x 113/4
2-10 x 6-10	13/8	83/8 x 121/4
3-0 x 7-0	13/8	9 x 123/4
2-6×6-6	13/4	7 x 111/4
2-6 x 6-8	13/4	7 × 113/4
2- 8	13/4	75/8 x 113/4
3- 0	13/4	9 x 113/4
2-10 x 6-10	13/4	83/8 x 121/4
3- 0 x 7- 0	13/4	9 x 123/4

PATTERN ND-515

Ovolo Sticking Raised Panel Two Sides With Beads

Size	Thickness	Size of Glass
2-6 x 6-6	13/8	101/2 x 163/4
2-6 x 6-8	13/8	101/2 x 173/4
2-8	13/8	11½ x 173/4
2-6 x 6-8	13/4	$10\frac{1}{2} \times 17\frac{3}{4}$
2-8	13/4	11½ x 173/4
3-0	13/4	131/2 x 173/4
$3-0 \times 7-0$	1 3/4	13½ x 19¾
C . I		

Carried at New Haven only.

		,
	ATTERN	L
Size of Door	Thickness	Size of
2001	IHICKHESS	Glass
2-6×6-6	13/8	7 x 12
2-6×6-8	13/8	7 x 13
2-8	13/8	8 x 13
3- 0	13/8	9 x 13
2-10 x 6-10	13/8	$8\frac{1}{2} \times 14$
$3 - 0 \times 7 - 0$	13/8	$9 \times 14\frac{1}{2}$
2-6×6-6	13/4	7 × 12
2-6×6-8	13/4	7 x 13
2- 8	13/4	8 x 13
3- 0	13/4	9 x 13
2-10 x 6-10	13/4	$8\frac{1}{2} \times 14$
$3 - 0 \times 7 - 0$	13/4	$9 \times 14\frac{1}{2}$

Ovolo Sticking Flat Panel Two Sides With Beads



Pattern M-114 Stiles 434'' Bottom Rail 8''



Pattern L Stiles 434'' Bottom Rail 934''

V JOINTED CEILING DOORS

HEAVY VENEER PINE OR PLAIN RED OAK



Pattern 500-V

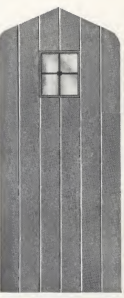
Size of Door	Thickness
*2-8 x 6-8	13/4
3-0	13/4
3-0 x 7-0	1 3/4

These doors can be furnished from stock with one large or several small square lights.

Also Odd Shaped Heads.

Orders Should Give Distance From Top of Door to Glass

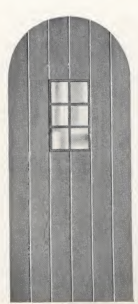
PINE doors can also be furnished flush instead of V-Joint.



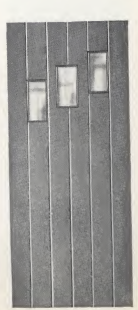
Pattern 501-V



Pattern 502-V



Pattern 503-V



Pattern 504-V

REZO EXTERIOR FLUSH DOOR

The original and only proven "cell type" Flush Door

See page 75 for construction features



Unselected Birch Two Sides

REZO Size Thickness 2-8 x 6-8 1 3/4 3-0 1 3/4 3-0 x 7-0 1 3/4

REZO Doors may be cut down 2'' in height; to be cut equally from top and bottom.

FACTS ABOUT REZO DOORS

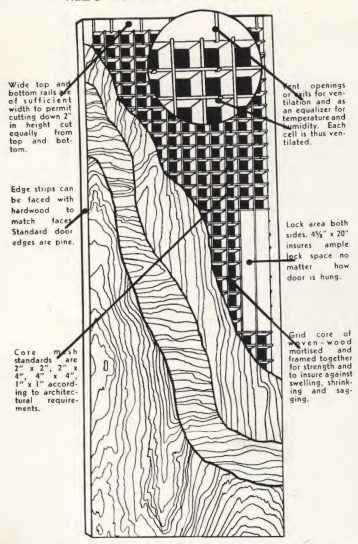
- ORIGINAL Flush type hollow core door—a product of French wood craftsmen and research engineers—made in U. S. A. under U. S. Patent No. 1,887,814.
- PROVED by years of use in varying European climates and on transatlantic liners. Over a quarter of a million Paine Rezo doors in use in America.
- 3 ARCHITECTURAL trend calls for flush surfaces. Rezo doors fulfill these requirements perfectly.
- 4 STRONGER and LIGHTER in weight than old type flush doors —will not sag nor shrink.
- 5 AIR CONDITIONED—continuous air circulation—a patented feature—throughout full length and width of door, minimizes possibility of warping.
- 6 MORE SANITARY because of flush surfaces.
- 7 ADDED INSULATION against heat, cold and noise because of air cell construction.
- PRE-FITTED and Sanded ready for painter's finish—precision made and squared to exact opening size—assures lower installation costs.
- 9 FIRE PROOFED type just developed, approved by Bureau of Marine Inspection and Navigation, U. S. Dept. of Commerce.
- 10 FOR INTERIOR or EXTERIOR use in any type of building.

Exterior REZO doors are stocked with solid blocking in the top so that any style light may be cut in the doors without waiting for special shipment from factory.

Exterior REZO doors are made up with Aircraft Type Casein Glue and guaranteed against all atmospheric conditions.

If design is desired, they can be routed to any pattern.

REZO CONSTRUCTION FEATURES



The **REZO** door was introduced to America after being perfected by French woodworkers and proved by long hard usage in the varying climates of many European countries.

Its acceptance here was rapid and today more than a quarter of a million REZO doors have been installed in homes, schools and public buildings. REZO'S strength, lightness and maximum resistance to warpage and shrinkage is an important factor in its success.

REZO has set a new standard for value in doors. It is a modern, sanitary, hardwood flush door that costs no more installed than a standard hardwood panel door of a few years ago.

REZO doors are now made in America with the backing of the country's leading door authority and manufacturer.

SINGLE FRENCH DOORS-PINE



Pattern A Stiles 4½" Bottom Rail 9½"

PATTERN A

Wit	h	Be	a	d	S

Size	Thickness	Number of Lights	Size of Glass
2- 4 x 6- 6	13/8	15	61/8 x 121/2
2-6	13/8	15	$6\frac{3}{4} \times 12\frac{1}{2}$
2-8	13/8	15	$7\frac{1}{2} \times 12\frac{1}{2}$
2- 4 x 6- 8	13/8	15	$6\frac{1}{8} \times 12\frac{7}{8}$
2- 6	13/8	15	63/4 x 127/8
2- 8	13/8	15	$7\frac{1}{2} \times 12\frac{7}{8}$
3- 0	13/8	15	9 x 127/8
2-10 x 6-10	13/8	15	$8\frac{1}{4} \times 13\frac{3}{8}$
2- 6 x 7- 0	13/8	15	$6\frac{3}{4} \times 13\frac{7}{8}$
2- 8	13/8	15	$7\frac{1}{2} \times 13\frac{7}{8}$
2-10	13/8	15	$8\frac{1}{4} \times 13\frac{7}{8}$
3- 0	13/8	15	9 x 137/8
2-6 x 6-6	13/4	15	$6\frac{3}{4} \times 12\frac{1}{2}$
2-6 x 6-8	13/4	15	$6\frac{3}{4} \times 12\frac{7}{8}$
2-8	13/4	15	71/2 x 127/8
3- 0	13/4	15	$9 \times 12^{7/8}$
2-10 x 6-10	13/4	15	81/4 x 133/8
2-6 x 7-0	13/4	15	$6\frac{3}{4} \times 13\frac{7}{8}$
2-8	13/4	15	$7\frac{1}{2} \times 13\frac{7}{8}$
2-10	13/4	15	81/4 x 137/8
3- 0	13/4	15	9 x 137/8

PAIRS FRENCH DOORS-PINE

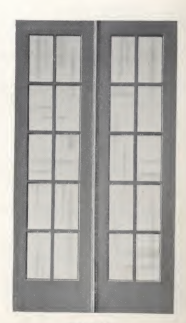
4½" Stiles and Top Rail 9½" Bottom Rail

PATTERN AA

With Beads

Size	Thick- ness	Number of Lights	Size of Glass
4-0 x 6-6	13/8	20	71/2 x 121/2
4-4	13/8	20	8½ x 12½
4-0 x 6-8	13/8	20	$7\frac{1}{2} \times 12\frac{7}{8}$
4-4	13/8	20	8½ x 127/8
$4-0 \times 7-0$	13/8	20	$7\frac{1}{2} \times 13\frac{7}{8}$
4-0 x 6-8	13/4	20	7½ x 127/8
4-0 x 7-0	13/4	20	7½ x 137/s

NOTE.—Astragal furnished only when ordered as extra.



Pattern AA

SINGLE FRENCH DOORS-PINE

(For inside use only)

PATTERN M-1080

With Beads

Ovolo Sticking 3-Ply Flat Panels Two Sides
Bars 14" Between Glass

Size	Thickness	Number of Lights	Size of Glass
2-6 x 6-6	13/8	12	73/4 x 115/8
2-6 x 6-8	13/8	12	$7\frac{3}{4} \times 12\frac{1}{8}$
2-8	13/8	12	$8\frac{1}{2} \times 12\frac{1}{8}$
2-6 x 6-6	13/4	12	$7\frac{3}{4} \times 11\frac{5}{8}$
2-6 x 6-8	13/4	12	$7\frac{3}{4} \times 12\frac{1}{8}$
2-8	13/4	12	$8\frac{1}{2} \times 12\frac{1}{2}$



M-1080 Stiles 3 ½'' Bottom Rail 8''

PAIRS FRENCH DOORS-PINE

(For inside use only)

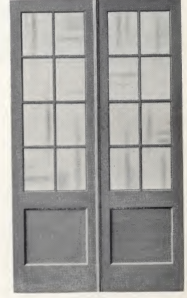
PATTERN M-1081

Size	Thickness	Number of Lights	Size of Glass
4-0 x 6-6	13/8	16	87/8 x 115/8
6-8	1 3/8	16	$8\frac{7}{8} \times 12\frac{1}{8}$
4-0 x 6-6	13/4	16	87/8 x 115/8
6-8	13/4	16	$8\frac{7}{8} \times 12\frac{1}{8}$

Same Layout as Single Door.

NOTE.—Astragal furnished only when ordered as extra.

M-1080-M-1081 for Inside Use.



M-1081

FLAT ASTRAGAL



13/8" wide 7-0 13/8" wide 8-0 Pine

T ASTRAGAL

T Pine 13/8" Rabbet 7–0 13/4" Rabbet 7–0

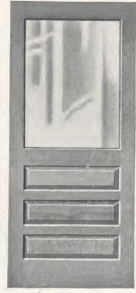
134" Rabbet 8-0



FIR SASH DOORS



Pattern E Stiles 4916'' Bottom Rail 93'8''



Pattern No. 118 Stiles 49/6" Bottom Rail 93/8"



Pattern F Stiles 49/6" Bottom Rail 93/8"

Bead and Cove with Beads

		PATTERN E	PATTERN NO. 118	PATTERN F
Size of		Size of	Size of	Size of
Door	Thickness	Glass	Glass	Glass
2-6 x 6-0	13/8	22 x 18	22 x 26	
2- 8	13/8	24 x 18	24 x 26	
2-6 x 6-6	13/8	22 x 24	22 x 32	10 x 15
2- 4 x 6- 8	13/8			9 x 16
2- 6	13/8	22 x 26	22 x 34	10 x 16
2- 8	13%	24 x 26	24 x 34	11 x 16
3- 0	13%	2 · × 20	28 x 34	
2-10 x 6-10	13/8 13/8 13/8 13/8 13/8 13/8 13/8	26 x 28	26 x 36	13 x 16
2-6 x 7-0	134	20 X 20	20 x 30	12 x 17
2-8	13/			10 x 18
2-10	13/			11 x 18
3- 0	1 3/8	00 00		12 x 18
	1 3/8	28 x 30	28 x 38	13 x 18
2-6 x 6-6	1 ³ / ₄ 1 ³ / ₄	22 x 24	22 x 32	10 x 15
2-6 x 6-8	13/4	22 x 26	22 x 34	10 x 16
2-8	13/4	24×26	24 x 34	11 x 16
2-10*	13/4			12 x 16
3- 0	13/4	28 x 26	28 x 34	13 x 16
2-10 x 6-10	13/4	26 x 28	26 x 36	12 x 17
2-6 x 7-0	13/4			10 x 18
2- 8	13/4			11 x 18
2-10	13/ ₄ 13/ ₄ 13/ ₄ 13/ ₄ 13/ ₄			12 x 18
3- 0	13/4	28 x 30	28 x 38	13 x 18
	/4	" 00	TO V 20	13 7 10

^{*}Carried in New Haven only. Door not stocked if glass size not shown.



No. 154 Stiles 4½6'' Bottom Rail 9¾8''

FIR SASH DOORS

PATTERN 154

Bead and Cove with Beads

13%" Thick

Size of Door	Size of Glass
2-6 x 6-6	22 x 24
2-8 x 6-8	24 x 26
13/4"	Thick
2-8 x 6-8	24 x 26
2-10 x 6-10	26 x 28
2-8 x 7-0*	24 x 30
2-10 x 7- 0*	26 x 30
$3 - 0 \times 7 - 0$	28 x 30

PATTERN K

Bead and Cove with Beads 13%" Thick

Size of Door	Size of Glass
2-6 x 6-6	67/8 x 1111/16
2-6 x 6-8	67/8 x 12 5/16
2-8 x 6-8	7% x 12 %
13/4"	Thick
2-8 x 6-8	7 % x 12 5/16
3-0 x 7-0	$8^{15}/_{16} \times 13^{11}/_{16}$



Pattern K Stiles 4916" Bottom Rail 93'8"





STORM DOORS FOUR CROSS PANELS—ONE LIGHT

Pine	Painted		Fi	r	
Size	Thick- ness	Size of Glass	Size	Thick- ness	Size of Glass
2- 6x6- 7	11/8	22x22	$2-6\frac{1}{2}x6-7$	11/8	22x24
2- 6x6- 9	11/8	22×24	$2-6\frac{1}{2}\times6-9$	11/8	22×26
2- 8	11/8	24x24	2-81/2	$\frac{1\frac{1}{8}}{1\frac{1}{8}}$	24x26
3- 0	11/8	28×24	$3-0\frac{1}{2}$	11/8	28x26
2-10x6-11	11/8	26x26	$2-10\frac{1}{2}\times6-11$	11/8	26x28
3- 0x7- 1	11/8	28x28	$2-8\frac{1}{2}\times7-1$	11/8	24x30
Bevele		Side of	$2-10\frac{1}{2}$	11/8	26x30
Each	Stile to	7/8"	$3-0\frac{1}{2}$	$1\frac{1}{8}$	28x30

Fir Storm Doors at New Haven and Springfield only.

FIR GARAGE DOORS



Four Vertical Raised Panels Eight Lights Glass Each Door Two Doors to Opening

PATTERN KK

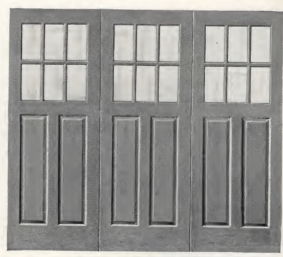
Size of Doors	Number of Lights	Size of Glass
8-0 x 7-0	16	9 x 13
8-0 x 7-6	16	9 x 16
8-0 x 8-0	16	9 x 16

13/4" Thick

PATTERN KKK

Size of Doors	Number Lights	Size of Glass
8-0 x 7-0	18	73/8 x 13
8-0 x 7-6	18	73/8 x 16
8-0 x 8-0	18	73/2 × 16

Glazed Either Plain or Wire Glass



Two Vertical Raised Panels Six Lights Glass Each Door Three Doors to Opening

FIR GARAGE DOORS



3

Six Flat Panels Six Lights Glass Each Door

13/8" PATTERN WHIPPET

Size of Doors	Number of Lights	Sizes Glass
7-6 x 7-0	12	11 x 13
7-6 x 7-6	12	11 x 16

Not carried in New Haven

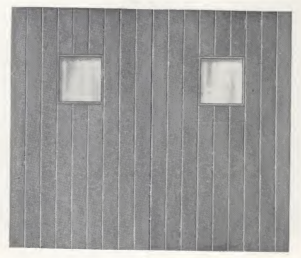
	F-696	
Size of Door	Thickness	Size of Glass
8-0 x 7-0	1 3/4	12 x 13
7-6	13/4	12 x 16
8-0	13/4	12 x 16
Stiles. Top and	Lock Rails	53/8"

Stiles, Top and Lock Rails	53/8"
Intermediate Rail and Muntins	41/2"
Bottom Rail	93/8"



Vertical and Horizontal Bars, 1" Between Glass Standard Bead and Cove Sticking. Raised Panel

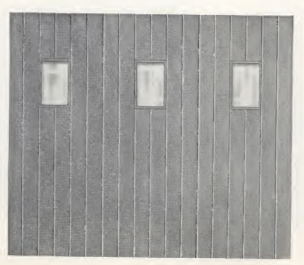
FIR GARAGE DOORS ARISTOCRAT



Pairs

These Doors Made V-Jointed Both Sides, Stocked Solid. Glass openings can be made as required.

Size of Door
$$8-0 \times 7-0$$
 $7-6$ Carried in Pairs and Sets, $1\frac{3}{4}$ Thick



Sets

FIR GARAGE DOORS

CAPE ANN



With "D" Insert

Ceiling Panel, Ovolo Moulding

CAPE ANN

Size of Door	Thickness
8-0 x 7-0	13/4
8-0 × 7-6	13/4

ALTERNATE INSERT FOR CAPE ANN DOORS



"I" Insert

COLONIAL

COLONIAL

Size of Door Thickness

8-0 x 7-0 13/4 8-0 x 7-6 13/4

Stiles and Top Rails 41/4
Face

Bottom Rail 9 " Lock Rail 834 "

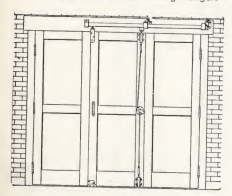
Vertical Grain Stiles, Rails and Panels.



3/4" Raised Panel 2 Sides, Ovolo Moulding

GARAGE DOOR HARDWARE

Garage Door Roller-Bearing Hangers



SLIDETITE

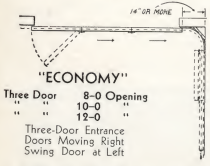
R-W No. 435 and 436

	Size of Opening	
Three Door	$8-0 \times 8-0$	
Four "	10-8 x 8-0	
Five "	13-4 x 8-0	
Six	16-0 x 8-0	

Illustrates the three door arrangement, an excellent outfit for openings up to 9 feet wide. Provides an entrance door which can be hinged to the jamb, as shown, or to the middle door, when it folds back to the side with the other two doors.

R-W 435 has an enclosed Tubular Track with Double Wheel Ball Bearings.

R-W 436 has a single Flat Track with a Single Wheel.



A complete hardware equipment of high character at a low price. Made for doors that run around the corner inside the garage and stand out of the way against the side wall when the doors are open. Provides for entrance door without additional doorway. Adapted to entrances having 3, 4, 5 or 6 doors.

NOTE.—For five or six-door entrances, use two three-door sets.



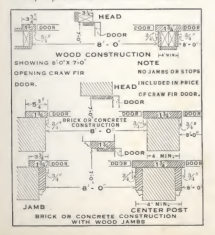
Three-Door Entrance. Doors Moving Right Swing Door at Left

T-Hinges, Top and Foot Bolts, Thumb Latch and Handle with Pair Arms also in Stock.

CRAW-FIR-DOR Low Cost OVERHEAD DOOR UNIT — Including Fir Doors and Hardware



Cut above shows how opening can be treated if height is over 7'-0''. Size of Door— $7'-10'' \times 7'-0''$. It is shipped in two halves—each door $3'-11'' \times 7'-0''$. Make opening $8'-0'' \times 7'-0''$. Only 2 inches head room required. Can be set up by one man in two to three hours. Doors are drilled at factory to receive hardware. A door lock handle, not showing in cut, is provided for outside of door.



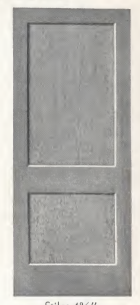


ROOM DOORS FIVE CROSS AND TWO PANEL FIR DOORS



Bead and Cove Flat Panel Two Sides

FIR



Stiles 4%6" Bottom Rail 93/8"

Thickness	Size
13/8	*2- 6 x 6- 6 2- 6 x 6- 8 2- 8 3- 0 2-10 x 6-10
13/8 13/8 13/8 13/8 13/8 13/8 13/8 13/8	2-6 x 6-8
13/8	2- 8
13/8	3- 0
13/8	2-10 x 6-10
13/8	2- 6 x /- 0
13/8	2- 8 *0-10
13/2	2-6 x 7-0 2-8 *2-10 3-0
13%	3- 6
13/8	•
13/8	
13/8	
13/8	
13/8	
13/8	
1 3/8	

13/4 13/4 13/4 13/4 13/4 13/4

Size	Ihickness	Size
2- 0 x 6-0	13/8	1-6 x 6-8
2- 2 2- 4 2- 6 2- 8	13/2	1- 8
2- 4	13/8	*1-10
2- 6	13/8	2- 0
2- 8	13/2	2- 2
2- 4 x 6-4	13/8	2- 0 2- 2 2- 4 2- 6
2- 6	13/0	2- 6
*1- 4 x 6-6	13/8	2- 8
1- 6	13/8	2-10
1- 8	1 3/8 1 3/8	3- 0
*1-10	1 3/8 1 3/8	2-10 x 6-10
2- 0	13/8	2-0 x 7-0
2- 2	13/8	2- 4
2- 0 2- 2 2- 4 2- 6	1 3/8 1 3/8	2- 6
2- 6	13/2	2- 8
2- 8	13/8	2-10
*1- 4 x 6-8	1 3/8 1 3/8	3- 0
	in Five Cross Pa	nel 13/8".

*Not carried in Two Panels 13/4".

SHORT DOORS

We can cut off one or more panels and rails of stock doors to make the sizes as shown. In case odd sizes are required, it will save you time and expense to be guided by this list. (For widths of doors carried in stock see regular lists of Five Cross Panel Doors.)

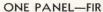
BEAD AND COVE MOULDING

	Fir	
Five Cross Panel	Cut to Four Cross Panel	Cut to Three Cross Panel
6-0	4-11	3-101/4
6-4	5- 21/4	4- 03/4
6-6	5- 41/4	4- 21/4
6-8	5- 51/4	4- 31/4
7–0	5- 81/2	4- 51/2

ROOM DOORS

SIX PANEL-FIR

Ovolo Sticking Raised Panels 2 Sides 100% V. G. Stiles, Rails and Panels



Ovolo Sticking Flat Panel Size of Door

1 3/8	8"
2- 0 x 6-0	1- 4 x 6-8
*2- 2	1- 6 1- 8
2-6	1-10
*2- 8 2- 4 x 6-4	2- 0 2- 2
2- 6	2- 4
1- 4 x 6-6 1- 6	2- 6 2- 8
1-8	2-10
†1-10 2- 0	3- 0
2- 2	

2- 4 2- 6 * Not carried in 6 Panel 2- 8 † Not carried in 1 Panel



One Panel Fir
Stiles 496"
Top Rail 538"
Bottom Rail 1138"

6 Panel Fir

Stiles 49''
Bottom Rail 8"

Ideal
Stiles and Top Rail
Bottom Rail
Insert Frame Overall 234"

IDEAL-FIR

and

MIRACLE No. 700

Pine Stiles, Rails and Insert Birch Panels

	of Door
2-0 x 6-0 2-2 2-4 2-6 1-4 x 6-6 1-8	36" 1- 4 x 6-8 1- 6 1- 8 2- 0 2- 2 2- 4 2- 6
2-0 2-2 2-4	2-8 2-10 3-0
2-6 2-8	



Miracle No. 700 Stiles and Top Rail 4¼" Bottom Rail 9½"

ROOM DOORS FOUR PANEL DOORS

FIR



Flat Panel Stiles 49/6" Bottom Rail 93/8"

Bead and Cove Flush Moulded 13/8" 13/8" Size Size 2- 0 x 6- 0 2- 0 x 6- 0 2- 4 2- 4 2- 6 2- 6 2- 4 x 6- 4 2- 0 x 6- 6 2-0 x 6-6 2- 2 2- 2 2- 4 2- 4 2-6 2- 6 2-8 2-8 2-0 x 6-8 2- 0 x 6- 8 2- 2 2- 2 2- 4 2- 4 2- 6 2-6 2-8 2-8 2-10 x 6-10 2-10 x 6-10 3- 0 x 7- 0 3- 0 x 7- 0 13/4" 13/4" Size Size 2-8 x 6-8 2-8 x 6-8 2-10 x 6-10 3- 0 x 7- 0 2-10 x 6-10 3- 0 x 7- 0





Flat Panel Stiles 4½" Bottom Rail 8¾"

Toilet Door

TOILET DOORS

FOUR CROSS PANEL—FIR

Size Thickness $2-2 \times 5-0$ $1\frac{1}{8}$

Made with Horns Top and Bottom included in Height given. Solid Moulded — Flat Panels Two Sides.

MIRROR DOORS

Plain Plate or 1¼'' Bevel Plate Mirrors Recommended. Any Stock Sized Door Can Be Prepared for Mirror



Mirror Door

PINE ROOM DOORS

SIX PANEL M-1051 13/8" Thick Ovolo Sticking, 7/16" Light Raised Panels

Size of	Size of
Door	Door
2- 0 x 6-0	2-8 x 6-6
2- 2	3- 0
2- 4	$*1 - 4 \times 6 - 8$
2- 6	*1- 6
$2 - 4 \times 6 - 4$	*1- 8
2- 6	1-10
*1- 4 x 6-6	2- 0
*1- 6	2- 2
*1- 8	2- 4
1-10	2- 6
2- 0	2- 8
2- 2	2-10
2- 4	3- 0
9- 6	

*One Panel Wide

SIX PANEL M-1050 134" Thick Ovolo Sticking, 34" Heavy Raised Panels

Door	Door
2- 0 x 6-6	2-4×6-8
2-4	2- 6
2- 6	2- 8
*1- 8 x 6-8	3- 0
2- 0	2-10 x 6-10
2- 2	$3 - 0 \times 7 - 0$

*One Panel Wide

M-1050 and M-1051 Stiles and Top Rail 43/4" Bottom Rail 8"

EIGHT PANEL M-1112 13/8" Thick

Ovolo Sticking, Flat Panel

Size of Door	Size of Door
2-0 x 6-0	*1-6 x 6-8
2-4	*1-8
2-6	2-0
*1-6 x 6-6	2-2
*1-8	2-4
2-0	2-6
2-2	2-8
2-4	
2-6	
9_8	

*One Panel Wide

SIX PANEL M-1071 13/8" Thick

Ovolo Sticking
%" Light Raised Panel
Size of Door
*1–6 x 6–6

*1-6 x 6-6 *1-8 2-0 2-2 2-4

2-6 2-8 *One Panel Wide



Stiles and Top Rail 43/4"
Bottom Rail 8"

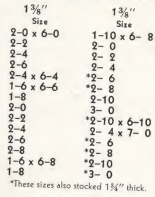


Stiles and Top Rail 43/4"
Bottom Rail 7"

ROOM DOORS KORELOCK BIRCH VENEERED DOORS No. 381



No. 381 Stiles 434" Bottom Rail 91/2"

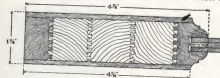


FLUSH SANITARY DOORS No. 500 UNSELECTED BIRCH

Size	Thickness
2-6 x 7-0	13/4
2-8	1 3/4
3-0 3-6	13/4
3-0	13/4



These doors can be furnished from stock with one large or several small square lights.



CUPBOARD DOORS

Stiles 3½"
Bottom Rail 5½'
¾" Thick
Flat Panel - 2 sides
Solid Sticking

COLDON	KD DOOKS
Pine Stiles and Rails and	Veneered Fin Danie
3/4" Thick	Flat D. I T Panels.
Size	Flat Panels, Two Sides
1-0 x 2-0	Size
1-2	1-0 x 3-6
1-4	1-2
	1-4
1-6	1–6
1-8	1-8
1-10	1-10
2-0	2-0
1-0 x 2-6	1-0 x 4-0
1-2	1-0 x 4-0
1-4	
1-6	1-4
1-8	1-6
1-10	1-8
	1-10
2-0	2-0
1-0 x 3-0	1-0 x 4-6
1-2	1-2
1-4	1-4
1–6	1-6
1-8	
1-10	1-8
2-0	1-10
2-0	2–0

REZO ROOM DOORS

The original and only proven "cell type" Flush Door

See Page 75 for Construction Features



REZO
Flush Veneered
Unselected Gum
2 Sides

REZO

13/8" Thick

Size	Size
2- 0 x 6-0 2- 4 2- 6	2- 4 x 6-6 2- 6 2- 8 1- 6 x 6-8
2- 4 x 6-4	1- 8 x 0-8
2- 6	1- 8
1- 4 x 6-6	1-10
1- 6	2- 0
1- 8	2- 4
1-10	2- 6
2- 0	2- 8
2- 2	3- 0

REZO Flush Doors are appropriate for either modern or Colonial architecture.

Gum veneers make doors excellent for painting yet are inexpensive.

REZO FLUSH CUPBOARD DOORS BASSWOOD



REZO

	RYSSMOOD
Size 1- 0 x 2-0	Size 1- 0 x 3-6
1- 2	1- 2 1- 4
1- 4 1- 6	1- 6
1- 8 1-10	1- 8 1-10
2- 0 1- 0 x 2-6	2- 0 1- 0 x 4-0
1- 2	1- 2 1- 4
1- 6 1- 8	1- 6 1- 8
1-10	1-10 2- 0
2- 0 1- 0 x 3-0	1-0 x 4-6
1- 2	1- 2 1- 4
1-6	1- 6 1- 8
1-10	1-10 2- 0

3.	DETAIL OF LIPPING FLUSH CUPBOARD DOOR	7
3" 8" C		

5/16" Lipped Rounded Edges
Overall Size ½" Over
Opening
Sizes Given
13/16" Thick

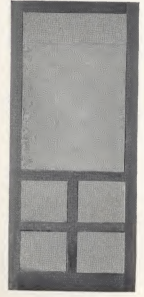
For flush doors used as PAIRS, allow for opening DOUBLE the width of opening size of SINGLE door and add $\frac{1}{2}$ ".

FULL LENGTH WINDOW SCREENS

1½" Thick, Full Sash Width, made 1½" Higher than Sash Height 16 Mesh Antique Bronze Wire—Flush Moulded Construction

Window Size

1- 8 x 3- 9 3- 6 3-10 4- 6 4-10 1-10 x 3- 9 3- 6 3-10 4- 6 4-10 2- 0 x 2-10 3- 0 3- 9 3- 6 3-10 4- 9 4- 6 4-10 5- 9 5- 6	2- 2 × 3- 2 3- 6 3-10 4- 2 4- 6 4-10 5- 2 2- 4 × 2-10 3- 0 3- 2 3- 6 3-10 4- 2 4- 6 4-10 5- 2 5- 6 5-10	2- 6 x 2-10 3- 0 3- 2 3- 6 3-10 4- 2 4- 6 4-10 5- 2 5- 6 5-10 2- 7 x 3-10 4- 2 4- 6 4-10 5- 2 2- 8 x 2-10 3- 2 3- 6 3-10 4- 2 4- 6 4-10	2-10 x 3-10 4- 2 4- 6 4-10 5- 2 5- 6 5-10 3- 0 x 3-10 4- 2 4- 6 4-10 5- 2 5- 6 5-10 3- 4 x 4- 6 4-10 5- 2 5- 6 5-10 3- 8 x 4- 6 4-10 5- 2 5- 6 5- 10 3- 6 5- 10 5- 2 5- 6 5- 2 5- 2 5- 2 5- 2 5- 2 5- 6
		5- 2 5- 6	5-10



Pattern C. P. 15

SCREEN DOORS

5-10

11/8" THICK, NO. 1 PINE

Door Sizes

2- 0 x 0- /	2-10 x 6-11
*2- 8	2-6 x 7-1
2-6 x 6-9	2-8
2-8	2-10
_	
*2-10	3- 0
3- 0	

*Carried at New Haven and Springfield only.

16 Mesh Galvanized Wire

10

16 Mesh Antique Bronze Wire

334" Stiles and Top Rail

7½" Bottom Rail, 3" Filler

COMBINATION STORM AND SCREEN DOORS PATTERN No. 739

Storm Door



Screen Door

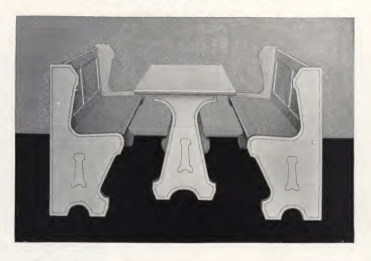


Furnished With Galvanized or Bronze Wire Screens

PINE

Size	Thickness
2-6 x 6-7	11/8
2- 8	11/8
2-6 x 6-9	11/8
2-8	11/8
2-10	11/8
3- 0	11/8
2-10 x 6-11	11/8
*2- 6 x 7- 1	$1\frac{1}{8}$
2- 8	11/8
2-10	11/8
3- 0	11/8
*3- 0 x 7-7	11/8

PINE BREAKFAST SETS NO. 90



Seat ends $36^{\prime\prime}$ and $54^{\prime\prime}$ high and $18^{\prime\prime}$ wide at seat, and $54^{\prime\prime}$ long.

Table top 26" wide and 48" long.

Table ends 17" wide and 29" high. Knocked down, ready to set up.

Minimum space required, five feet square. Shipping weight, 115 pounds.

Packed one unit in a carton.

PINE DRAWER CASES



PATTERN NO. 66 Three Drawer

Outside Dimensions
2 feet 8 inches high
2 " 8 " wide
1 foot 6 " deep



PATTERN NO. 67
Four Drawer

PINE KITCHEN DRESSER NO. 11



TELEPHONE CABINET
NO. 29

Rough Opening 1'-1½" x 2'-6"
Overall Size 1'-6" x 2'-10¼"

The dressers come with no back and one end only. The illustration shows the dresser used singly. Packed in shook, in one carton.

Size 3', 3' 6", 4' wide x 8' high Height of Shelf 3' 0" Depth of Upper Section 12" Depth of Lower Section 18"

4′ 6″ and 5′ carried at New Haven only. Doors are glazed, but no Hardware included. Special Base Shelf 8–10–12 foot length extra.

For Complete Kitchen Units See Pages 110 to 127.

COLONIAL CHINA CLOSET NO. 28

NO TRIM FURNISHED

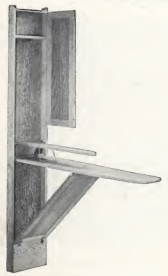
Packed one to a crate, with front frame completely assembled, doors rough fitted and glazed ready for hardware, back of closet in shook. Top of door lines with 6 foot 8 inch door. Rough opening $2-8 \times 6-9 \times 1-2\frac{1}{2}$ deep. No hardware included





For complete line of china closets - see page 135

IRONING BOARD CABINETS



NO. 6

Made to fit between studding and to line with 6'-8" doors. No casings furnished. Door hardware not furnished.

Rough Opening Size

1'-2" x 6'-8"



N. C. Pine

Unfinished



Pattern H



NO. 1A

(This fixture is not furnished with casing)

All working parts of metal; will last a lifetime; will not become loose and wobbly (ask the ladies what that means in ironing).

The board can be simply raised or lowered to two heights to suit the fancy of the person ironing but will not slip of its own accord. It can be removed altogether from the box if desired (a great convenience when one wishes to use the board in another part of the house), or to replace a damaged or burnt board.

SPECIFICATIONS

Rough Opening Size 1'-2" x 6'-10" Height of Board from Floor, 2'-8" and 2'-11"

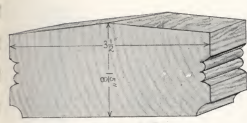
PATTERN H CABINET

Leave Opening in Wall to Receive 14" x 21" Size Outside 171/2" Wide x 24" High x 4" Deep

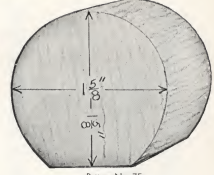
French Beveled Plate Mirror 10" x 17"

For Metal Medicine Cabinets See Pages 100 to 109.

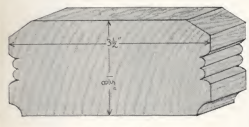
FIR PORCH-STAIR-HAND RAIL



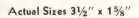
Pattern No. 47 (Top

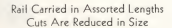


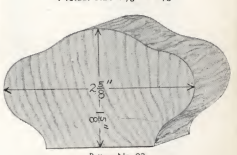
Pattern No. 75 Actual Size 15/8" x 15/8"



Pattern No. 48 (Bottom







Pattern No. 23 Actual Size 25/8" x 15/8"

STAIR BALUSTERS

YELLOW PINE

Pattern	Length	Thickne
15	28	13/8
15	32	13/8
68	28	13/8
68	32	13/8

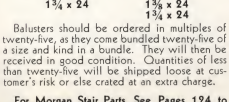
The difference in length between the 28-inch and 32-inch Balusters is made on the bottom square. The turning is the same on both sizes.

PORCH RALLISTERS

I OKCI I D	ALUSILKS
PATTERN 16	PATTERN 17
Size	Size
$1\frac{3}{4} \times 24$	$1\frac{3}{8} \times 24$ $1\frac{3}{4} \times 24$

For Morgan Stair Parts, See Pages 124 to 129.





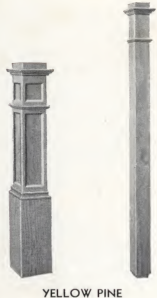


Pattern No. 16

Pattern No. 17

Pattern No. 68

NEWELS







STARTING Pattern No. 52

ANGLE Pattern No. 53 Pattern No. 51

Size of Shaft	Height	Size of Shaft	Height	Diameter	Height
5" x 5" 6" x 6"	4-0 4-0	4" x 4" 4" x 4" 5" x 5"	5-6 7-0 5-6	5 x 5 6 x 6 5 x 5	4-0 4-0 4-6
		5" × 5"	7-0	6 x 6	4-6

The height given above does not include the Cap.



Pattern No. 2

TURNED PORCH AND STUB POSTS

FIR

PATTE	RN 2	PATT	ERN 3
Size	Height	Size	Height
4 x 4	4-0	4 x 4	8-0
5 x 5	4-0	5 x 5	8-0
6 x 6	4-0	6 x 6	8-0
		5 x 5	9-0
		6 x 6	9-0



FIR BUILT UP COLONIAL COLUMNS—SQUARE COLUMNS



Pattern No. 5 With Neck Mould



PATTERN NO. 2215

Diameter		eight
inches	6	feet
11	8	8.6
**	9	44
	inches	inches 6

Caps and Bases for No. 5 Columns in 6, 8, 10, 12 Inch Diameter

Height given includes Cap and Base

Caps and Bases Included



Cross Section



Pattern No. 2215

BUILT UP COLONIAL NEWELS PATTERN NO. 78 AND NO. 2225

Diameter 8 inches

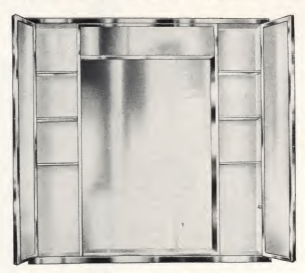
Height 4 feet



Pattern No. 78



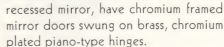
Pattern No. 2225



The IMPERIAL

(Not carried in stock-allow time for shipment from factory.)

— an exclusive, distinctive DeLuxe Model for those of discriminating taste — distinguished by the skillful blending of Chrome and Glass. The frame around the entire cabinet is brass, chromium plated. Spacious side cabinets, one on each side of the large





The lighting arrangement is indirect. Two light bulbs concealed behind the opal flash-glass panel at top of the center mirror provide perfect reflected light for shaving or dressing the hair.

All wiring is completed at the factory.

SPECIFICATIONS

Overall size	 	 	 . 32" x 323/8"
Wall opening			
Center mirror	 	 	 . 18" x 271/2"
Depth, front to back	 	 	 43/8"
D			Nlass



The OXFORD

(Not carried in stock. Allow time for shipment from factory.)

The Oxford, like the Imperial, is modern, complete and distinctive; finished in color to match bathroom tile, bathroom fixtures or the color scheme of the room, it is the last word in perfection.

Storage cabinets are located on each side of central mirror. Door frames of these cabinets are chromium-plated brass. Three plate glass shelves. Recessed center and small flanking mirrors are "A" quality glass, copperbacked, guaranteed.

Storage cabinet doors swing on Chromiumplated, brass "piano" hinges. Frame around entire unit is white Crystal Snow. Special colors available at slight additional cost. Shelf under central mirror is white Vitrolite. Concealed light brackets at top center. The wiring is completed at the factory.

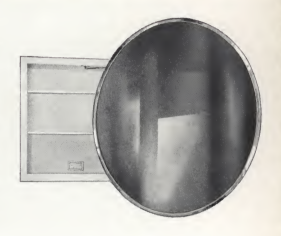
SPECIFICATIONS

Overall size	x 293/4"
Wall opening	× 41/4"
Center mirror	" x 24"
Depth, front to back	41/4"
Return flange	1/4"

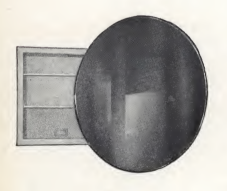
The DUCHESS

(Not carried in stock. Allow time for shipment from factory.)

When installed, the Duchess looks like a beautiful Chromium Framed circular mirror hung on the wall. The ingenious hinge on which the door is swung permits the door to be pulled outward over the lavatory so that when opened the mirror is only a few inches from the face—an ideal arrangement for shaving or dressing the hair.



The cabinet box of the Duchess is constructed of heavy gauge ARMCO steel. The return flange is one-quarter inch deep. The body and door backs are finished in Miami Crystal Snow finish, guaranteed not to retain a stain or to discolor with age. Two plate glass shelves, adjustable to three positions, are furnished.



The Miami chromium-plated razor blade drop is installed in the back wall of the cabinet. Mirrors are "A" quality copper-backed, guaranteed for five years against spoilage.

The MODERNE

(Not carried in stock. Allow time for shipment from factory.)

The Moderne is similar to the Duchess, except that there is no frame around the mirror. The mirror is attached to the solid steel door with stainless steel mirror clips.

SPECIFICATIONS - THE DUCHESS AND MODERNE

MODEL 500

Towel Supply and Utility Cabinet

3

3

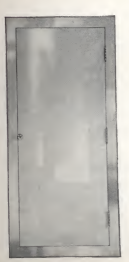
3

3

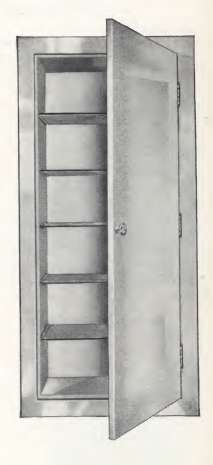
It is an acknowledged fact that the average bathroom cabinet is not large enough to accommodate all of the home remedies, toilet accessories, razors, medicines and first aid necessities kept or used by the average American family. There is always need for additional storage — especially in the home where adequate provision for storage of linens has not been provided. With this in mind, Miami-Carey presents the towel storage and utility cabinet illustrated on this page.

The entire cabinet, including the door, is constructed of ARMCO selected steel.

Five glass shelves are furnished.



There is no mirror in the door of this model.



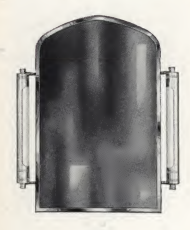
The door is swung on three brass, chromium plated hinges. The cabinet is finished in Carey first-quality, baked enamel applied over rust-resisting undercoat. White is the regular finish.

SPECIFICATIONS

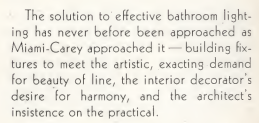
Door				 											. 1	4	5/8	"	x i	34	43	8	1
Wall opening	 										 	1	4	3/	4	×	3	41	/2	"	x	6	1
Overall	 					,					 	1	8	"	x	3	73	4	' >	. (53	4'	1

WITH LIGHT BRACKETS

(Not carried in stock. Allow time for shipment from factory.)



2010 With Tubular Light Bracket No. 1



The chromium plated shields around the light bulbs are adjustable in all arcs of a 180° angle, thus permitting the light to be directed onto the mirror, out into the room or to any intermediate degree desired.

2010 with Tubular Light Bracket No. 1

The illustration at left shows the Miami-Carey cabinet model number 2010 fitted with Tubular Light Brackets No. 1, for which T-8 clear bulbs should be used.

401 with Colonial Light Bracket

The illustration at left shows the Miami-Carey cabinet model number 401 fitted with Colonial Light Brackets. Colonial Brackets are available on cabinets 405, 400-BF and 400-CF only.

SPECIFICATIONS

All light fixtures are mounted on the cabinets at the factory, all wiring approved by the Underwriters' Laboratories.

We do not furnish light bulbs for cabinets fitted with Tubular light fixtures.

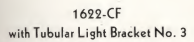


401 With Colonial Light Bracket

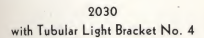
WITH LIGHT BRACKETS

(Not carried in stock. Allow time for shipment from factory.)

Miami and Carey Cabinets fitted with the attractive light fixtures illustrated on these pages bring new beauty to your bathroom lighting at an attractive saving in cost. The light brackets illustrated on these pages are correctly located so as to concentrate the light at the point where it is most needed and yet provide sufficient illumination for the entire bathroom.



Similar in appearance to Bracket No. 1, but smaller in diameter. Designed to take a T-8 frosted bulb, either 40 or 60-watt. This bulb is available at all electric shops. There is no glass shield over the bulb. The frosted light bulb itself serves the purpose.



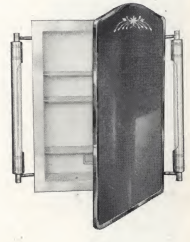
This type of installation is recommended for the small bathroom, for the downstairs lavatory and for the low cost home where perfect illumination of the bathroom is as essential as in the more costly home.

Use T-8 frosted bulbs.

SPECIFICATIONS

For cabinets fitted with light fixtures, make the wall openings one inch higher than is specified for cabinet not fitted with light fixtures.

All cabinets ordered with light brackets attached are fitted with switch and electric convenience outlet.



1622-CF With Tubular Light Bracket No. 3



2030 With Tubular Light Bracket No. 4



No. 660, 670

The Aristocrats

The Aristocrats are designed for the home where price must be considered but where quality is also taken into consideration.

The mirrors on Model 660 and 670 are No. 1 quality plate glass copper backed, guaranteed for five years against silver spoilage. The mirror clips are stainless steel. Note the extra large mirror (18 x 30") on model 670.

Regular Equipment: Three adjustable bulb-edge glass shelves, chromium-plated razor blade drop, piano hinge, two tooth brush racks.

SPECIFICATIONS

	Mirror	Wall Opening
Model 660	16" x 24"	$13\frac{3}{4}$ " x $19\frac{3}{4}$ " x $3\frac{1}{2}$ "
Model 670	18" x 30"	$15\frac{3}{4}$ " x $21\frac{3}{4}$ " x $3\frac{1}{2}$ "



Model 405 (formerly 701-F) is an all-mirror front model—the mirror is crystal glass 3/16 inch thick, selected silvering quality, with protective copper coating guaranteed for five years against silver spoilage. The mirror clips with which the mirrors are attached to the doors are stainless steel.

Regular Equipment: Two adjustable bulb edge glass shelves, razor blade drop, two tooth brush racks.

SPECIFICATIONS

Mirror	16" x 22"
Wall opening	$8\frac{1}{4}$ " x $3\frac{1}{2}$ "



Framed Venetian Models

The mirror on Model 1622-BF is set in a rich blackenamel frame that harmonizes with black and white tile bathrooms or those fitted with black fixtures.

The mirror on the Model 1622-CF is set in a frame of stainless steel polished and buffed to a chrome finish. Mirrors on both 1622-CF and 1622-BF are No. 1 plate glass, copper backed, guaranteed for five years against silver spoilage.

Regular Equipment: Three adjustable bulb edge glass shelves, chromium-plated razor blade drop, two tooth brush helders.

SPECIFICATIONS



No. 1622-BF, 1622-CF

Model 1622-BF Model 1622-CF Mirror 16" x 24" 16" x 24" Wall Opening 133/4" x 193/4" x 31/2" 133/4" x 193/4" x 31/2"

MIAMI-CAREY METAL BATHROOM CABINETS

CABINETS WITH FULL-MIRROR DOOR

Framed in Stainless Steel

Gothic Top Model

The two models shown on this page are among the most popular in the whole line. They are moderately priced — yet have those features of construction that have made Miami-Carey Cabinets famous, not only throughout the United States, but throughout the world.

Stainless Steel frames around the mirrors are absolutely non-rusting and may be kept clean and highly polished just by rubbing with a clean, dry cloth. No polish is necessary. Stainless Steel is the perfect match for chromium-plated bathroom fixtures. The Gothic models are particularly recommended for bathrooms fitted with chromium-plated fixtures where the budget does not permit the purchase of higher priced chromium plated models.



No. 2010

SPECIFICATIONS

Overall Mirror Wall Opening 2010 165%" x 265%" 16" x 26" 1334" x 1934" x 31½"

Square Top Model

The square top stainless steel frame models are recommended for the bathroom where the design is straight lined rather than arched or curved.

General Specifications: All models on this page are fitted with No. 1 quality plate glass mirror copper backed, guaranteed for five years against silver spoilage. Cabinet doors are the heavy air-cushion type hung on heavy piano hinges. The cabinet bodies and and door backs are finished in three coats of first-quality baked enamel applied over rust-resisting under-coat. A positive acting bullet catch of brass locks the door.

Regular Equipment: Three adjustable bulb edge glass shelves, used razor blade drop, two tooth brush racks, four installing screws and washers furnished with each cabinet.



No. 2030

SPECIFICATIONS

Overall Mirror Wall Opening 2030 165%" x 225%" 16" x 22" 1334" x 1934" x 31/2"

MIAMI-CAREY METAL BATHROOM CABINETS

FLUSH DOOR RECESSED and WALL SURFACE CABINETS



No. 1 and No. 3

These two cabinet models are designed to hang flush on the wall and are recommended for use on thin walls or in old construction where it is not desirable to cut an opening. They are also very practical for towel supply cabinets in commercial buildings.

All three of these cabinets are of characteristic Carey-Miami quality construction with bodies made of ARMCO auto-body steel, finished in first quality, baked white enamel and furnished with glass shelves, held in U brackets. They are durable in construction, neat in appearance and represent outstanding values among low-priced cabinets.

Models No. 1 and 3

Crystal, plate thickness Venetian mirror with curved top and bevelled edge. Two bulb-edge glass shelves adjustable to three positions; cadmium-plated installing screws; chromium-plated mirror clips; baked enamel finish.



MM

No. 2

SPECIFICATIONS

	Mirror Size	Body Size
lodel No. 1	12" x 18"	$11\frac{1}{2}$ " x $15\frac{3}{4}$ "
lodel No. 3	14" × 20"	$13\frac{1}{2}^{"} \times 17\frac{3}{4}^{"}$

Model No. 2

Crystal, plate thickness Venetian mirror with square top and bevelled edge. Two glass shelves adjustable to three positions; cadmium-plated installing screws; chromiumplated mirror clips; baked enamel finish.

SPECIFICATIONS

	Mirror Size	Body Size				
No. 2	12" x 16"	$11\frac{1}{2}$ " x $15\frac{3}{4}$ "				

Model 200

— especially recommended for the modest bathroom where price is to be considered. This cabinet is very practical in design, rugged in construction and of a uniformly high quality.

Regular specifications include: Baked Enamel finish, plain plate mirrors, razor blade drop and tooth brush racks.

SPECIFICATIONS



No. 200

																			10		
Mirror						 								 			.1	2	×	16	5′′
1a: da																	. 1	3	×	1 7	-
Overall				 										 . 1	6	3	4"	×	20	33/	4
Overall Wall opening				 ٠.									٠	 . 1	3	1/	2"	×	1	71/	2′′

MIAMI-CAREY METAL BATHROOM CABINETS

COLONIAL LINE

400-BF and 400-CF

Cabinets designed for the home where not only price, but quality must be taken into consideration: -

1

1

1

1

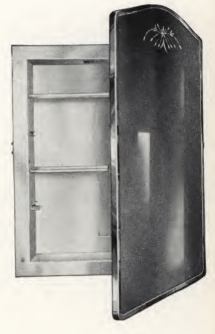
The mirrors on these models are Crystal Plate thickness, of good silvering quality.

Cabinets are finished in first quality BAKED ENAMEL applied over rustresisting undercoat. Regular equipment is two adjustable bulb edge glass shelves, die stamped razor blade drop, two tooth brush racks and door stop.

Model 400-CF has a Chromium Plated frame around the mirror and is guaranteed rust-proof. It may be kept bright by rubbing with a dry cloth. The frame is a perfect match for chromium plated bathroom accessories, light brackets and fixtures.

Model 400-BF has a rich black enamel frame around the mirror, harmonizing perfectly with black and white tiled bathrooms and those fitted with black fixtures.

Both cabinets have hinges which are butt type, nickel plated, concealed behind the door.



Model 400-CF

Model 400-BF

SPECIFICATIONS

Mirror Model 400-CF Model 400-BF 16" x 22"

16" x 22"

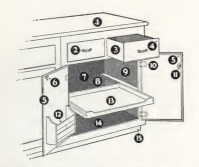
Wall Opening 133/4" x 181/4" x 31/2" 133/4" x 181/4" x 31/2"

Overall 161/4" x 221/4" 161/4" x 221/4"

MORGAN Sectional KITCHEN CABINETS

UP-TO-DATE, EFFICIENTLY PLANNED AND BEAUTIFULLY DESIGNED FOR THE MODERN KITCHEN

A FEW OF THE OUTSTANDING FEATURES OF MORGAN SECTIONAL KITCHEN CABINETS



Designed to meet all the requirements of the most carefully planned kitchen—Dust-proof, Flexible, Space-saving.

As Illustrated to Left,

- 1. Counter Top 11/6" thick, Birch Nosed front edge
- and both ends. Chromium Plated Drawer Pulls. Secured from the back.
- 3. Drawer lipped all around, solid sides and back, 3-ply bottom. (1 drawer with cutlery division.)
 4. Improved Drawer Corner construction.

- 4. Improved Drawer Corner construction.
 5. Flush Doors, lipped all around, beveled inside edge.
 6. Elbow Catch.
 7. Heavy 3-ply Back.
 8. Hardwood Tray Guides.
 9. Two Solid Ends, ¾" thick, dadoed to receive bottom and slide frame and rabbeted to receive back.
 10. Chromium Plated Hinges.
 11. Improved Chromium Plated Catch.



thick Pine.

12. Lid rack. 13. Sliding Tray Shelf.

Bottom of cabinet heavy 34"

Drawer Construction

 Toe Space.
 Drawer Slide Frame, Guides and Anti-Tipping Cleats included. (Not exposed.)

POINTS OF SUPERIORITY IN MORGAN CABINETS

Planned by noted architectural and domestic science authorities. The men engaged to design Morgan Period Woodwork also designed Morgan Kitchen Cabinets.

Scientifically conceived to render greatest efficiency in kitchen layout—time-saving—toilsaving!

Fit any space—meet any requirement. Hundreds of practical assemblies may easily and quickly be produced with Morgan Kitchen Cabinet units.

Strictly modern in design—exposed surfaces are all flat, dust-proof, sanitary, easy to keep clean. Morgan Cabinets harmonize with all of the latest modern designs in ranges, refrigerators and other kitchen utilities.

DOORS

Doors are 5-ply with Basswood veneer, a smooth sating appearance providing a perfect painting surface, and drawers have lip fronts providing added security against dust and vermin.

Morgan doors are very light and easy on hinges. They will not sag. The beveled rabbet will prevent binding.

Morgan cross banding on doors makes smooth exposed edges.

DRAWERS

Morgan drawers have $\frac{3}{4}$ " sliding frame under the drawer with guides on each side to be nailed onto the sides of the body so that they will have easy action at all times.

HARDWARE

Special, improved tarnish proof Chromium hardware furnished for exterior, and Cadmium and Nickel plated parts for interior of cabinets. Screws will not loosen as they are fastened through the drawer from the back. Morgan door handles are sturdier, more attractive, and are attached to the door from the back.

Morgan catch for the handle is substantial and a sure lock for the door.

MORGAN SECTIONAL KITCHEN CABINETS

POINTS OF SUPERIORITY IN MORGAN CABINETS

(continued from page 110)

CEILING UNIT UPPER UNIT 4 EPACOR REFRIG EPACOR STOVE BASE UNIT EPACOR STOVE UNIT EPACOR STOVE UNIT EPACOR STOVE

Measurements of Morgan Kitchen Cabinets.

BODY OF CABINET

Made of No. 1 Pine ready for painting. Substantially constructed. The face rim in Morgan Kitchen Cabinet base units is 2" on sides and

bottom with a $2\frac{1}{2}$ " top rail.

Front frame is mortised, tenoned and glued together, whereas the frame in many cabinets is nailed only. Top and bottom end pieces of Morgan Cabinets are made of $^34^{\prime\prime}$ Solid Pine. Morgan front frame is grooved so that the end pieces that are tongued fit together perfectly, shelves are of solid Pine.

Working heights are full 36"—the most convenient height for the

average housewife.

Morgan Kitchen Cabinets are made so regular stock sinks and drainboards of porcelain, tile, Monel Metal, Stainless Steel, Bakelite, Formica or plain wood fit perfectly. Note: Your dealer can furnish any type of sink or counter top desired.

Furnished unpainted to enable the painter to finish cabinets to harmonize with the color scheme of the kitchen. Already painted cabinets

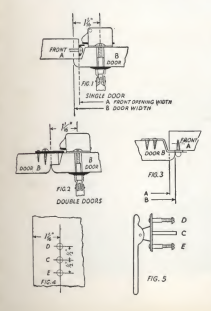
often clash with other colors in the kitchen.

Continuous toe space at base of cabinets is provided for working comfort and to keep front of base free from mop stains. (No legs to catch dust.)

Metal bread and cake drawers and flour container of special heavy sheet tin. Metal flour bin (50-lb, capacity) is of AAA charcoal tin.

Morgan Kitchen Cabinets can be easily and quickly put together. All pieces are clearly marked so that "A" fits into "A", "B" into "B", etc. Furthermore, each carton contains full direction sheets.

See page 123 for detail of joining different units together.



HOW TO INSTALL HARDWARE ON MORGAN KITCHEN CABINETS

Apply hinges to door only; do not countersink. (Fig. 3.)

Decide height to locate catch on door. Then bore $\frac{1}{4}$ " hole for plunger C (Fig. 5), measuring $\frac{1}{6}$ " from edge of door to center of hole. (Fig. 4.)

Directly in line $\frac{1}{2}$ " above and below the plunger

Directly in line $\frac{1}{2}$ " above and below the plunger hole (center to center) bore two more $\frac{1}{4}$ " holes for upper Stud D and lower stud E. (Figs. 4 and 5.)

Apply catch handle on outside of door and catch unit on inside, with bolt toward edge of door,

securing with screws furnished.

Apply strike to edge of front A (Fig. 1) for single door, or to back of left-hand door of double doors. (Fig. 2.) Make final adjustment so catch works properly, tighten screws and drive in Escutcheon Pin to hold securely in place after hinges have been screwed to front. (Fig. 3.)

Adjust door B in opening in front A so that door overlaps front equally (1/32") on both edges. Then

screw hinges to front.

MORGAN SECTIONAL KITCHEN CABINETS



HARDWARE INCLUDED

All hardware is furnished with Morgan Kitchen Cabinets and is packed with each unit—Exterior hardware is Chromium plated —Interior, Cadmium and Nickel plated.



TOWEL DRYING ROD

Towel Drying Rod of suitable length is furnished with each sink enclosure.



SLICING BOARD-M-5069

M-5069 SLICING BOARD. Furnished as an extra. Can be used with base units M-5031, 2' width, all sizes of M-5036, M-5039, M-5041, M-5042 and M-5029 units. Can be installed below counter or below drawers as desired.

Slicing Board is made of White Ash, $1'-6\frac{3}{8}$ " wide \times 1'-8" long, $\frac{3}{4}$ " thick. Furnished with 2 slides $1\frac{1}{8}$ " \times $1\frac{5}{8}$ ".



CUTLERY COMPARTMENT

Cutlery Compartment is furnished with M-5036 and M-5040 base units only.

SUGGESTED ASSEMBLY



MORGAN SECTIONAL KITCHEN CABINETS (Suggested Assemblies)



No. 2



No. 3

MORGAN UPPER UNITS-Single Door Type

Furnished with either Solid Flush or Scroll Top or Rectangular Light Glazed Door

NO. 1 PINE—K-D—HARDWARE INCLUDED—CARTON PACKED Sizes-1'-4", 1'-6", 1'-8" and 2-0" wide; 2'-11" high; 1'-2" deep.

Includes—Front, Two Ends; Top; Bottom, Back; Two Adjustable Shelves; Crown Moulding; One Door and All Hardware; Completely Machined for Easy Assembly (Door packed separately).





M-5000

M-5001

M-5002

M-5000—Flush Door.

M-5001-Scroll Top, Glazed Door.

M-5002—Rectangular Light Glazed Door.

NOTE.—Sizes 1'-4", 1'-6" and 1'-8" M-5001 and M-5002 have 3-light doors like in M-5004 and M-5005. The 2'-0" width has 6-light doors like in above cuts.

UPPER UNITS-Double Door Type

Furnished with either Solid Flush or Scroll Top or Rectangular Light Glazed Doors

NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED

Sizes-2-4', 2'-6", 2'-8" and 3'-0" wide; 2'-11" high; 1'-2" deep.

Includes—Front; Two Ends; Top; Bottom; Back; Two Adjustable Shelves; Crown Moulding; One Pair of Doors and All Hardware; Completely Machined for Easy Assembly (Doors packed separately).



M-5003—Flush Doors. M-5004—Scroll Top Glazed Doors. M-5005—Rectangular Light Glazed Doors.

NOTE. - M-5003 has a pair of FLUSH DOORS like Single Door in M-5000. M-5005 has a pair of RECTANGULAR LIGHT GLAZED DOORS like Single Door in M-5002 except Three Lights.

M-5004

UPPER UNITS-Double Door Type

Furnished with either Solid Flush or Scroll Top or Rectangular Light Glazed Doors

NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED

Sizes-3'-8" wide; 2'-11" high; 1'-2" deep.

Includes—Front, Two Ends, Top; Bottom, Back, Two Adjustable Shelves; Crown Moulding, One Pair of Doors and All Hardware, Completely Machined for Easy Assembly (Doors packed separately).



M-5006-Flush Doors.

M-5007-Scroll Top, Glazed Doors.

M-5008—Rectangular Light Glazed Doors.

NOTE.—M-5006 has a pair of Flush Doors like Single Door in M-5000. M-5008 has a pair of Rectangular 6-Light Glazed Doors like Single Door in M-5002.

MORGAN UPPER UNITS-Triple Door Type

Furnished with either Solid Flush, Scroll Top or Rectangular Light Glazed Doors or with Single Solid Flush and pair of either type Glazed Doors

NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED

Sizes-3'-8" and 4'-0" wide; 2'-11" high; 1'-2" deep.

Includes—Front; Two Ends; Top; Bottom; Back; Two adjustable Shelves; Crown Moulding; One Single and One Pair of Doors and All Hardware; Completely Machined for Easy Assembly (Doors packed separately).

M-5009-Flush Doors.

M-5010A—Scroll Top, Glazed Doors. M-5011—Rectangular Light Glazed Doors.

M-5012—Flush Single Door and Pair Scroll Top Glazed Doors.



M-5010A

Above can also be furnished with Flush Single Door and Pair Rectangular Light Glazed Doors, also one Rectangular Light and two Scroll Doors.

NOTE.—M-5009 has one Single and one pair of Flush Doors like Single Door in M-5000. M-5011 has one Single and one pair of Rectangular Light Glazed Doors like in M-5002, except Three Lights in Each Door. M-5012 has one Single Flush Door and one pair of Scroll Top Glazed Doors like in M-5004.

UPPER UNIT OF SLIDING TABLE TOP CABINET—Double Door Type



M-5013

Furnished with Solid Flush Doors For Use With Any 3'-0" Base Unit NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED

Sizes-3'-0" wide; 4'-2" high; 1'-2" deep; 1'-2" open space. Includes—Front; Two Ends; Top; Bottom; Back; One Adjustable and Two Stationary Shelves; Crown Moulding; One Spice Rack;

One Metal Flour Container with Sifter, One Acid-Resisting White Porcelain Sliding Table Top with Adjustable Stop, Size 24" x 36"; Steel Splice Plates and Screws for connecting with any Selection of Base Unit of same width; One Pair of Doors and All Hardware; Completely Machined for Easy Assembly (Doors, Metal Flour Container and Porcelain Table Top packed separately).

NOTE.—This unit also furnished without porcelain table top. M-5013—Upper Unit with M-5016 Porcelain Sliding Table Top, Flush Doors.

UPPER UNIT OF SLIDING TABLE TOP CABINET—Triple Door Type



5014

For Use With Any 4'-0" Base Unit NO. 1 PINE—K-D—HARDWARE INCLUDED— CARTON PACKED

Sizes-4'-0" wide; 4'-2" high; 1'-2" deep; 1'-2" open space. Includes—Front; Two Ends; Top; Bottom; Back; One Adjustable and Two Stationary Shelves, Crown Moulding, Two Spice Racks, One Metal Flour Container with Sifter, One Acid-Resisting White Porcelain Sliding Table Top with Adjustable Stop, Size 24" x 48"; Steel Splice Plates and Screws for connecting with any selection of Base Unit of same width; One Single and One Pair of Doors and All Hardware; Completely Machined for Easy Assembly (Doors, Metal Flour Container and Porcelain Table Top packed separately).

NOTE.—This unit also furnished without porcelain table top.

M-5014—Upper Unit with M-5016 Porcelain Sliding Table Top, Flush Doors.

M-5015—Upper Unit with M-5016 Porcelain Sliding Table Top, Flush Single Door and Pair Scroll Top Glazed Doors.

NOTE.—M-5015 Upper Unit is same as M-5014 except it has one Flush Single Door and One Pair of Scroll Top Doors like in M-5004. Can also be furnished with one Flush and one pair of 3 Rectangular Light Glazed Doors or with all doors of either of the Glazed Types.



M-5027



M-5029



M-5030

MORGAN UPPER UNITS

For use over Refrigerator or Stove Furnished with Flush Doors

NO. 1 PINE-K-D-HARDWARE INCLUDED CARTON PACKED

M-5027—TWO DOOR TYPE

Sizes-2'-4" and 2'-6" wide; 2'-0" high; 1'-2" deep.

Includes-Front; Two Ends; Top; Bottom; Back; One Adjustable Shelf; Crown Moulding; Two Doors and All Hardware; Completely Machined for Easy Assembly.

M-5026—SINGLE DOOR TYPE

Sizes-1'-6", 1'-8" and 2'-0" wide; 2'-0" high; 1'-2" deep.

Includes—Front; Two Ends; Top; Bottom; Back; One Adjustable Shelf; Crown Moulding; One Door and All Hardware; Completely Machined for Easy Assembly.

BASE UNITS-M-5029 NO. 1 PINE-K-D-HARDWARE INCLUDED CARTON PACKED

Sizes-2'-0" wide; 3'-0" high to top of counter; 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom;
Back; Two Small Wood Drawers; One Stationary Shelf Below;
One Metal Bread Drawer (Wood Front); One Flush Door and
All Hardware; Completely Machined for Easy Assembly.
(Metal Drawer and Counter Top packed separately.)

BASE UNITS-M-5030 NO. 1 PINE-K-D-HARDWARE INCLUDED CARTON PACKED

Sizes-1'-6", 1'-8" and 2'-0" wide; 3'-0" high to top of counter; 1'-10" deep.

Includes-Front with Toe Space; Counter Top; Two Ends; Bottom; Back; One Shelf; One Pan and Lid Rack like shown in M-5036; One Flush Door and All Hardware; Completely Machined for Easy Assembly (Counter Top packed separately).

BASE UNITS-M-5031

Same Design as M-5030 Except with Drawer at Top

Sizes-1'-0", 1'-4", 1'-6", 1'-8" and 2'-0" wide; 3'-0" high to top of counter; 1'-10" deep. Includes—Front with Toe Space; Counter Top; Two Ends; Bottom; Back; One Shelf; One Wood Drawer; One Pan and Lid Rack like shown in M-5036; One Flush Door and All Hardware Completely Machined for Easy Assembly (Counter Top packed separately).



CARTON PACKED Sizes-2'-0" wide; 3'-0" high to top of counter; 1'-10" deep.

BASE UNIT-M-5031, With Platter Rack M-5032 NO. 1 PINE-K-D-HARDWARE INCLUDED

Includes-Front with Toe Space; Counter Top; Two Ends; Bottom; Back; Platter Rack; One Wood Drawer; One Flush Door and All Hardware; Completely Machined for Easy Assembly (Counter Top and Platter Rack packed separately).

M-5031 with M-5032—Platter Rack including Counter Top.

M-5032—Platter Rack without Base Unit. To fit 2'-0" Width, Base Unit M-5031.

MORGAN BASE UNITS-M-5033

NO. 1 PINE—K-D—HARDWARE INCLUDED— CARTON PACKED

Sizes—1'-6", 1'-8" and 2'-0" wide; 3'-0" high to top of counter, 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom;
Back; Four Wood Drawers; All Hardware; Completely Machined for Easy Assembly (Counter Top packed separately).



M-5033

CEILING CORNER UNIT-M-5052

NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED

Sizes— $9'-1\frac{5}{16}''$ wide overall; 1'-9'' ends; 1'-4'' splayed front; 1'-4'' high; $9'-1\frac{5}{16}''$ deep.

This unit is made full depth of corner, the same as the Upper Corner Unit.

Includes—Front; Two Ends; Top; Bottom; Two Backs; Band Moulding; One Flush Door and All Hardware; Completely Machined for Easy Assembly.



Ceiling Corner Unit M-5052 and Upper Corner Unit M-5017

When using UPPER CORNER and CEILING CORNER UNITS, the adjoining UPPER and CEILING UNITS must be 8" longer than corresponding adjoining BASE UNITS.

UPPER CORNER UNITS

Furnished with either Solid Flush or Scroll Top or Rectangular Light Glazed Doors

NO. 1 PINE—K-D—HARDWARE INCLUDED— CARTON PACKED

Sizes— $9'-1\frac{5}{16}''$ wide overall, 1'-9'' ends, 1'-4'' splayed front, 9'-11'' high, $9'-1\frac{5}{16}''$ deep.

This unit is made full depth of corner, thus utilizing all available corner space.

Includes—Front; Two Ends; Top; Bottom; Two Backs; Crown Moulding; Two Adjustable Shelves; One Door and All Hardware; Completely Machined for Easy Assembly (Door packed separately).

M-5017-Flush Door.

M-5018—Scroll Top Glazed Door.

M-5019—Rectangular Light Glazed Door.

NOTE.—M-5018 has 3-Light Scroll Top Glazed Door like Center Door in M-5010A. M-5019 has 3 Rectangular Light Glazed Door.

BASE UNIT-M-5034

NO. 1 PINE—K-D—HARDWARE INCLUDED— CARTON PACKED

Sizes-1'-6" wide; 3'-0" high to top of counter; 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom;
Back; Two Wood Drawers; One Metal Bread and Cake Drawer
(Wood Fronts); All Hardware; Completely Machined for Easy
Assembly (Metal Drawer and Counter Top packed separately).
Width—1'-6".

Height of all Base Units is 36 inches to top of Counter Shelf. This can be lowered if desired by cutting away the Toe Space.

All Base Sections furnished with, or without, counter.



M-5034



MORGAN BASE UNIT—M-5035 NO. 1 PINE—K-D—HARDWARE INCLUDED—

CARTON PACKED

Sizes—2'-8" wide; 3'-0" high to top of counter; 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom; Back; Three Wood Drawers; One Metal Bread and Cake Drawer (Wood Front); One Metal Tilting Flour Bin, 50-pound capacity (Wood Front); All Hardware; Completely Machined for Easy Assembly (Metal Drawer, Metal Bin and Counter Top packed separately).

M-5035

BASE UNITS—M-5036 NO. 1 PINE—K-D—HARDWARE INCLUDED— CARTON PACKED

Sizes—2'-4", 2'-6", 2'-8" and 3'-0" wide; 3'-0" high to top of counter; 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom; Back; Two Wood Drawers; Partitions for Cutlery Compartment in One Drawer; One Sliding Tray Shelf; One Pan and Lid Rack; One Pair Flush Doors and All Hardware; Completely Machined for Easy Assembly (Counter Top packed separately).



M-5036

LINEN TRAY RACK UNIT-M-5037

For Use in 2'-4" M-5036 Base Unit and in 3'-8" M-5041 and M-5042 Base Units NO. 1 PINE—K-D—HARDWARE INCLUDED—CARTON PACKED

M-5037

Sizes—1'-11¹⁵/₁₆" wide; 1'-9⁵/₁₆" high; 1'-8³/₄" deep.
Includes—Two Ends; Top; Bottom; Four Sliding Trays; Completely
Machined for Easy Assembly.

Suitable for use in any room where maximum drawer space is essential—Offices, Schools, Hospitals, etc.

CHEST OF DRAWERS, BASE UNIT—M-5038 NO. 1 PINE—K-D—HARDWARE INCLUDED— CARTON PACKED

Sizes—2'-8" and 3'-0" wide; 3'-0" high to top of counter; 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom; Back; Two Small and Three Full Width Wood Drawers; All Hardware; Completely Machined for Easy Assembly (Counter Top packed separately).

This design is also suitable for use in any room requiring lots of drawer space—Bedrooms, Dining Rooms, Kitchens, Schools, Offices, etc.



M-5038



BASE UNIT—M-5039A NO. 1 PINE—K-D—HARDWARE INCLUDED— CARTON PACKED

Sizes—2'-8" and 3'-0" wide; 3'-0" high to top of counter; 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom; Back; Three Wood Drawers; One Stationary Shelf; One Pan and Lid Rack; One Pair of Flush Doors and All Hardware; Completely Machined for Easy Assembly (Counter Top packed separately).

Also furnished with Metal Bread Drawer at extra price.

MORGAN BASE UNIT-M-5040

NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED



Sizes-3'-0" wide; 3'-0" high to top of counter; 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom; Back; One Shelf; Three Wood Drawers; Partitions for Cutlery compartment in One drawer; One Metal Bread and Cake Drawer (Wood Front); One Flush Door and All Hardware; Completely Machined for Easy Assembly (Metal Drawer and Counter Top packed separately).

M-5040

BASE UNITS-M-5041

NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED

Sizes—3'-8" and 4'-0" wide; 3'-0" high to top of counter; 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom; Back; One Shelf; Four Wood Drawers; One Metal Bread and Cake Drawer (Wood Front); One Pan and Lid Rack; One Pair Flush Doors and All Hardware; Completely Machined for Easy Assembly (Metal Drawer, and Counter Top packed separately).



M-5041

NOTE.—Linen Tray Rack M-5037 may be used in the 3'-8" width of Base Units M-5041.

BASE UNITS-M-5042

NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED



Sizes—3'-8" and 4'-0" wide; 3'-0" to top of counter; 1'-10" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom; Back; One Shelf; Six Wood Drawers; One Pan and Lid Rack; One Pair of Flush Doors and All Hardware; Completely Machined for Easy Assembly (Counter Top packed separately).

M-5042

MORGAN BASE CORNER UNIT—M-5043 NO. 1 PINE—K-D—HARDWARE INCLUDED—CARTON PACKED

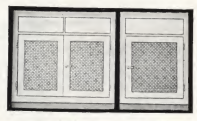


M-5043

Sizes—2'-15/16" wide overall, 1'-2" ends, 1'-4" splayed front; 3'-0" high to top of counter, 2'-15'16" deep.

Includes—Front with Toe Space; Counter Top; Two Ends; Bottom; Two Backs; One Shelf; One Pan and Lid Rack; One Flush Door and All Hardware; Completely Machined for Easy Assembly (Counter Top packed separately). Note—Counter extends to wall 8" back of cabinet. Cleats for support of counter furnished. Although Cabinet is but 2'–1%" deep, the actual floor space taken is 2'–95%" from corner of room to end of cabinet.

SINK ENCLOSURE UNITS—M-5044 and 5045 NO. 1 PINE—HARDWARE INCLUDED—CARTON PACKED



M-5045

M-5044

M-5044—SINGLE DOOR TYPE

Sizes-2'-0" wide; 2'-107/8" high.

Includes—Front with Toe Space; One Drawer Front; One Door with 20 Gauge Stamped Steel Fabric Panel and All Hardware; Also $\frac{3}{4}$ " Hardwood Towel Rod and Two Brackets; Completely Machined for Easy Assembly (Front and Door are Put-up).

M-5045—DOUBLE DOOR TYPE

Sizes-2'-4", 2'-6", 2'-8", 3'-0", 3'-6" wide; 2'-107/8" high.

Includes—Front with Toe Space; Two Drawer Fronts; One Pair of Doors each with 20 Gauge Stamped Steel Fabric Panel and All Hardware; Also 3/4" Hardwood Towel Rod and Two Brackets; Completely Machined for Easy Assembly (Front and Doors are Put-up).

COUNTER SHELF DRAWER UNIT—M-5046 NO. 1 PINE—K-D—HARDWARE INCLUDED—CARTON PACKED



M-5046

For Use as a connecting section between Upper and Base Units and made to set on top of Counter Shelf of Base Unit

Sizes-1'-2" wide; 1'-2" deep; 1'-3" high.

Includes—Front; Two Sides; Top; Bottom; Back; Three Wood Drawers and All Hardware; Completely Machined for Easy Assembly.

MORGAN CEILING UNITS—M-5050—Single Door Type NO. 1 PINE—K-D—HARDWARE INCLUDED—CARTON PACKED



Sizes-1'-4"; 1'-6"; 1'-8" and 2'-0" wide; 1'-4" high; 1'-2" deep.

Includes—Front; Two Ends; Top; Bottom; Back; Crown Moulding; One Solid Flush Door and All Hardware; Completely Machined for Easy Assembly.

CEILING UNITS-M-5050S-Single Door Type

Same as M-5050 except 1'-10" deep.

CEILING UNITS-M-5051-Double Door Type

Same Design as M-5050 Except with Double Doors

NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED

Sizes-2'-4"; 2'-6"; 2'-8"; 3'-0" and 3'-8" wide; 1'-4" high; 1'-2" deep.

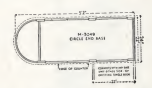
Includes—Front, Two Ends, Top; Bottom; Back, Crown Moulding; One Pair of Flush Doors and Hardware; Completely Machined for Easy Assembly.

CEILING UNITS-M-5053-Triple Door Type

Same as M-5051 with One Single and One Pair of Flush Doors Sizes—3'-8" and 4'-0" wide.

CIRCLE END BASE UNIT-M-5049





NO. 1 PINE—Carton Packed and Crated.

Sizes-5'-2" wide; 3'-0" to top of counter; 1'-10" deep.

Includes—Circle End Set-up. Balance K-D with Doors. (Hardware not Applied). Birch Top 24½" wide, One Stationary Shelf.

LONG LENGTH COUNTER TOPS-M-5047

NATURAL BIRCH

For Use in Combination Assemblies

Sizes-231/4" wide; 11/8" thick; 6'-0", 8'-0", 10'-0", 12'-0" long.



MORGAN FULL LENGTH STORAGE UNITS-M-5059

1'-2" Deep

NO. 1 PINE-K-D-HARDWARE INCLUDED-CARTON PACKED

Also adapted by eliminating three shelves for use as a Combination BROOM CLOSET and STORAGE UNIT.

Sizes-1'-6", 1'-8" and 2'-0" wide; 7'-2" high; 1'-2" deep.

Includes—Front, Two Ends, Top, Bottom, Back, Crown Moulding, Five Adjustable Shelves, One Flush Door and All Hardware, Completely Machined for Easy Assembly (Door for the 2'-0' width is packed separately).

FULL LENGTH STORAGE UNITS-M-5061

1'-10" Deep

Same as M-5059 except for depth.



M-5059

IRONING BOARD COMPARTMENT DOOR M-5062

NO. 1 PINE—PUT-UP—HARDWARE INCLUDED CARTON PACKED

Fits 2'-0" full length storage units M-5059 and M-5061

Sizes-1'-81/2" wide; 6'-71/2" high.

Includes—Outer Flush Door; Inner Door; Two Sets Rim Jambs; Ironing Board adjustable to heights from 2'-6" to 2'-10"; Two Backs; All Hardware (Mechanical Hardware Applied, other Hardware Loose); Put Together.



M 5062

TOWEL RACK SETS-M-5066

For use in 2'-0" width of Full Length Storage Unit M-5061 or in any 2'-0" Base Unit To be attached to back of door

NO. 1 PINE—K-D—CARTON PACKED

Includes—Two Brackets for Ends and Four Rods.

This special Towel Rack M-5066 is made to be attached to the backs of doors of any 2'–0'' Base Unit or of the 2'-0" Full Length Storage Unit M-5061. For Ventilation, holes should be bored in the doors to permit the entrance of air to circulate through and dry out any moist towels. If used in the Storage Unit M-5061, the center shelf should be reduced two or three inches in width, and the holes bored in the front door directly above and below the Ironing Board Door Opening. Five holes 3/4" in diameter bored above and below as indicated should be sufficient.

MORGAN DESK UNITS

NO. 1 PINE—K-D—HARDWARE INCLUDED—CARTON PACKED

Furnished with Solid Flush Doors or with Scroll Top or Rectangular Light Glazed Upper Door and Solid Flush Lower Door

Sizes-2'-0" wide; 7'-2" high; 1'-10" deep.

Includes—Front; Two Ends; Top; Bottom; Back; Crown Moulding; One Slide Shelf; One Shelf; One Lower Shelf; One Writing Shelf; Two Upper Shelves; Three Wood Drawers; One Shelf with Three Partitions; One Sliding Door; One Drop Writing Top, One Upper Door; One Lower Flush Door and All Hardware; Completely Machined for Easy Assembly.

M-5063-Flush Doors. M-5064—Scroll Top Glazed Upper Door, Flush Lower Door. M-5065—Rectangular Light Glazed Upper Door, Flush Lower Door.

NOTE.—M-5064 has SCROLL TOP 6-LIGHT GLAZED DOOR in Upper Section like in M-5001. M-5065 has RECTANGULAR LIGHT GLAZED DOOR in Upper Section like in M-5002.



M-5063

SHELF UNIT BETWEEN UPPER AND BASE UNITS M-5067

NO. 1 PINE-K-D-INDIVIDUAL PACKED Sizes-For 2'-0" widths, for 3'-0" widths, for 4'-0" widths.

May be shortened on job to suit intermediate sizes.

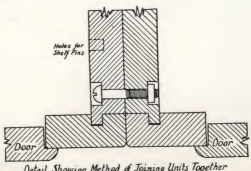


M-5068

METAL FLOUR CONTAINER WITH SIFTER M-5068

Can be used in any Upper Unit. The slight adjustment necessary to the upper units may be readily done by the carpenter on the job.

SPECIAL HEAVY SHEET TIN-CARTON PACKED



Detail Showing Method of Joining Units Together

MORGAN COLONIAL STAIRWAYS

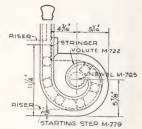
Suggested Starting Sections

M-856

THE CORNWALL HOUSE STAIRWAY

An eighteenth century Stairway of rare charm. A graceful Colonial adaptation well suited to present-day homes of traditional architecture.

Stairway	M-856
requires Rail	M-720
Volute	M-722
Starting Newel	M-765
Balusters	M-892
Starting Step	M-779V



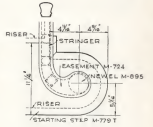


M-857

THE EASTERN POINT STAIRWAY

You will never tire of the simple beauty of this lovely Morgan Colonial Stairway.

Stairway	M-857
requires	11700
Rail	M-720
Turnout Easing	M-724R
Starting Newel	M-895
Balusters	M-892
Starting Step	M-779T





M-858

THE ANNAPOLIS STAIRWAY

From the State Capitol Building at Annapolis, Maryland, comes the inspiration for this unusually fine adaptation.

Stairway	
requires	
Rail	M-720
Easing with Cap	M-725
Starting Newel	M-766
Balusters	M-894
Brackets	M-882

MORGAN COLONIAL STAIRWAYS Suggested Starting Sections

THE STEIGEL STAIRWAY

Some of the best of the old original Colonial stairways were very plain—free from ornate detail and it is these plainer types that are most suited to present-day home building. An example of this simplicity of detail is shown here. This interesting design comes from an old Dutch Colonial house in Lancaster County, Pennsylvania.

Stairway	M-860
requires Rail	M-720
Starting Newel	M-885
Landing Newel	M-890
Balusters	M-778
Starting Step	M-896



M-860

THE NEWBURYPORT STAIRWAY

A simple and very charming reproduction of New England origin.

Stairway	M-859
requires Rail	M-720
Starting Newel	M-769
Balusters	M-892
Brackets	M-882

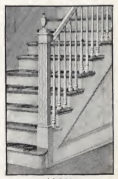


M-859

THE GUILFORD STAIRWAY

A very beautiful Georgian stairway reproduced from an original in an old eighteenth century home in Baltimore, Maryland. The reeded starting newel capped with an urn of graceful scale is truly a work of art.

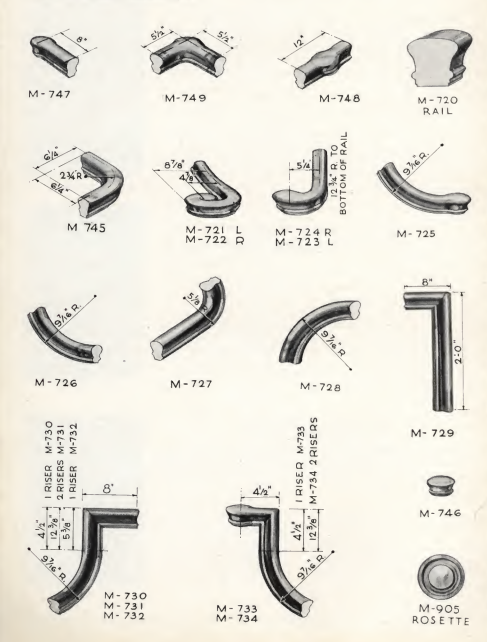
Stairway	M-851
requires Rail	M-720
Starting Newel	M-884
Balusters	M-892
Starting Step	M-896



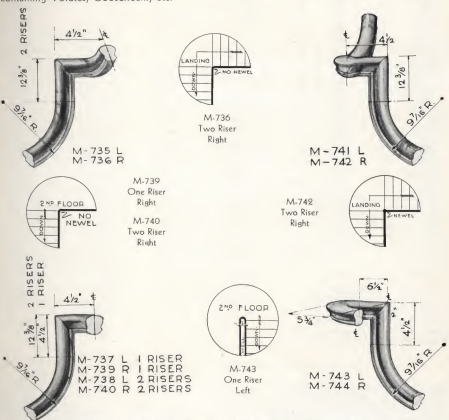
M-851

Rail fittings and newels for landings and returns are shown on the following pages.

All Stair Crooks on this and the following page are made to match M-720 Rail ($2\frac{1}{4}$ " x $2\frac{9}{8}$ ") and furnished in Unselected Birch only. Necessary Rail bolts are included and packed in cartons containing Volutes, Goosenecks, etc.

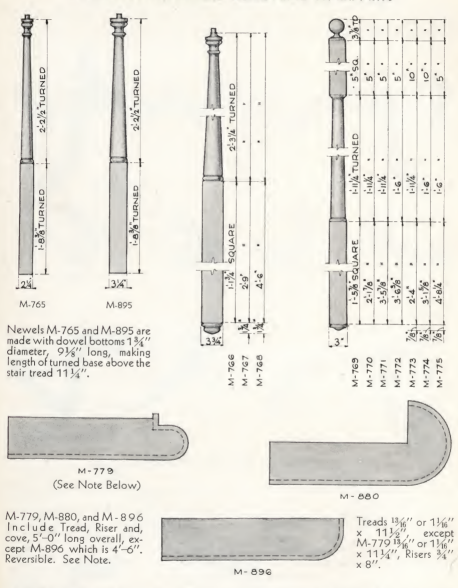


All Stair Crooks on this and the preceding page are made to match M-720 Rail ($2\frac{1}{4}$ " × $2\frac{9}{8}$ ") and furnished in Unselected Birch only. Necessary Rail bolts are included and packed in cartons containing Volutes, Goosenecks, etc.



LIST OF PARTS ON THIS AND PRECEDING PAGE BIRCH

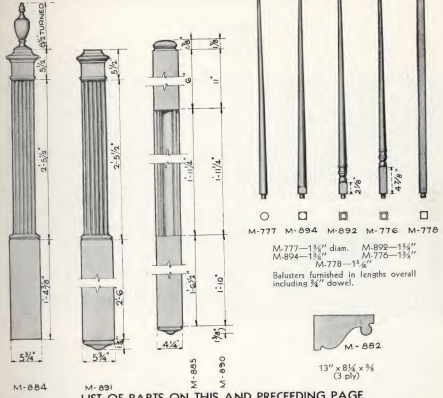
M-720	Stair Rail-21/4" x 23/8"	M-735 Gooseneck Qt. Turn and Easing
M-721 M-722	Volute (Left) " (Right)	(Left) M-736 Gooseneck Qt. Turn and Easing (Right)
M-723 M-724	Turnout Easing with Cap (Left) """ (Right)	M-737 Gooseneck Level Qt. Turn (Left)
M-725	Easement with Newel Cap	M-738 " " " " (Right)
M-726	Concave Easement	M-740 " " " "
M-727	" —90 Degrees	M-741 " Cap and Easing (Left)
M-728	Convex Easement	M-742 " " " (Right)
M-729	Straight Gooseneck (2 Risers)	M-743 " Landing Return (Left)
M-730	Gooseneck (No Cap)	M-744 " " (Right)
	Gooseneck (140 Cap)	M-745 Level Quarter Turn
M-731	II II II For Don	M-746 Newel Cap 33/8" (Diameter)
M-732	ror box	M-747 " " (1 Rail Outlet)
	Newel	M-748 " " (2 " ")
M-733	" (With Cap)	M-749 " " (2 " "-Rt. Ang.)
M-734	11 11 11	M-905 Rosette



NOTE.—As Riser of Starting Step, M-779, is bored to receive Newel, M-765, when used with Volute, M-721, or, M-722, and also bored to receive Newel, M-895, when used with Turnout Easing, M-723, or, M-724, specify when ordering, either M-779V (V denoting Volute) or M-779T (T denoting Turnout Easing).

NOTE.—Newel M-766 cannot be used with M-896 Tread because square is not of sufficient length.

In place of M-766 use M-767 and cut bottom to desired length.



LIST OF PARTS ON THIS AND PRECEEDING PAGE BIRCH BIRCH

M-765 M-766 M-767 M-768 M-769 M-770 M-771 M-773 M-773 M-774 M-775	Starting Newel Landing ". Starting Newel "" Landing Newel Angle Newel Balusters 2-6, 2-	3-10 ⁷ / ₈ 3-5 5-2 6-11 4-2 4-10 6-2 5-91/ ₄ 5-6 5-10 ³ / ₈ 7-0 9, 3-0, 3-3, 3-6	M-779 M-880 M-882 M-884 M-885 M-890 M-891 M-892 M-894 M-895 M-896 Starting	Starting Step 5-0 5-0 Bracket Starting Newel 4-117/8 4-15/8 Landing Newel 4-111/2 5-63/4 Balusters 2-6, 2-9, 3-0, 3-3, 3-6 2-6, 2-9, 3-0, 3-3, 3-6 Starting Newel 3-10 7/8 Starting Step 5-0 steps M-779, 880, 896 are only
M-776 M-777	Balusters 2-6, 2-	9, 3-0, 3-3, 3-6 9, 3-0, 3-3, 3-6	carried	with Oak Tread and Cove, and Y.P. Riser.

PINE

M-777 Balusters 2-6, 2-9, 3-0, 3-3, 3-6 M-778 Balusters 2-6, 2-9, 3-0, 3-3, 3-6

M-894 Balusters 2-6, 2-9, 3-0, 3-3, 3-6

PLAIN OAK STAIR TREADS $^{13}/_{16}$ " x $^{13}/_{16}$ " x $^{13}/_{16}$ ", $^{10}/_{2}$ ", $^{10}/_{2}$ ", $^{11}/_{2}$ " $^{11}/_{2}$ " $^{12}/_{16}$ " x $^{12}/_{2}$ ", $^{10}/_{2}$ ", $^{11}/_{2}$ " $^{11}/_{2}$ " $^{12}/_{2}$ " $^{12}/_{2}$ " $^{12}/_{2}$ " $^{12}/_{2}$ "

STAIR RISERS—YELLOW PINE 1½" 3'-0"-3'-6"-4'-0" 13/16" x 73/4" 3'-0"-3'-6"-4'-0" 1½" 3'-0"-3'-6"-4'-0" 5/8" x 7/8" Plain Oak Scotia Treads Tongued on order. Risers are Grooved.

PLAIN OAK NOSING

13/16" x 11/4" 13/16" x 41/4" 11/16" x 11/4"

11/16" x 31/4" Rabbeted

NO. 1 PINE

Set-up, 1 to a crate



M-1450-M-1450A

A GEORGIAN MANTEL

In many of the historic homes of old Virginia one may see the old original detail of this charming Georgian Mantel. It is an exact duplicate of a Mantel in the Shirley House, James River, Virginia: It is indeed a cheerful homelike design that will brighten any interior.

Shelf Width of Breast	M-1450 6½" x 6'-5" 5'-8"	M-1450A 8" x 5'-11" 5'-2"
Height nside Measurement	4'-4 ¹ / ₈ '' 4'-2'' x 3'-0''	3'-8'' x 3'-0'

M-1452	M-1452A	
5 ³ / ₄ " x 4'-11 ³ / ₄ " 4'-9 ³ / ₄ "	63/4" x 5'-101/8" 5'-8"	
3'-73/4" 3'-73/4" x 9'-63/4"	4'-51/2''	

MANTEL OF THE WAYSIDE INN

An Adaptation in Two Sizes

After the Mantel in the Ball Room of Wayside Inn, Sudbury, Massachusetts, this Mantel has been adapted. All of the beauty of the original has been preserved to enhance the beauty of present-day home interiors.



NO. 1 PINE Set-up, 1 to a crate



M-1453-M-1453A

Shelf Width of Breast

Height Inside Measurement

M-1453 53/4" x 4'-113/4"

4'-9³/₄'' 3'-7³/₄'' 3'-7³/₄'' x 2'-6³/₄''

THE ROCKPORT MANTEL

The pleasing ornamentation used on this lovely Mantel will satisfy the tastes of many who lean to the more decorative in the Colonial. Certainly a most distinguished design.

M-1453A 6³/₄" x 5'-10¹/₈" 5'-8"

4'-51/2" 4'-2" x 3'-0"

M-1455 7½" x 5'-11" 5'-0" 4'-51/4" 4'-0" x 3'-1"

THE DEDHAM MANTEL

In Dedham, Massachusetts, the original of this Mantel has graced the dining room of an old home for generations. It is the embodiment of Colonial architectural artistry and a happy part of the modern Colonial home that will uphold the high name of its ancestry.



M-1455

NO. 1 PINE Set-up, 1 to a crate



M-1456

THE PEABODY MANTEL

A classic gem of the late eighteenth century. Richly ornamented, yet most dignified. The delicate reeding on the breast and on the convex sides is typical of the period when the original of this Mantel brightened the New England home in which it was used.

Shelf Width at Breast Height Inside Measurement M-1456 7½" x 5'-11" 5'-0" 4'-5¼" 4'-0" x 3'-1"

M-1457
7½" x 5'-11"
5'-0"
4'-5½"
4'-0" x 3'-1"

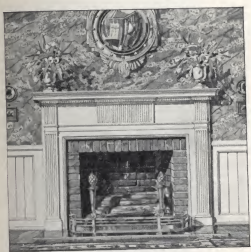
THE ASHER BENJAMIN MANTEL

An early nineteenth century Mantel of Empire influence. The Sunburst motif and moulded panels are helpful embellishments that give balance and good design to the Mantel breast. This design is attributed to Asher Benjamin, prominent Architect of the early 1800's.



M-1457

NO. 1 PINE Set-up, 1 to a crate



M-1458

Shelf Width of Shelf Height Inside Measurement

M-1458

57/8" x 5'-83/4" 5'-01/2" 4'-21/2" 3'-8" x 2'-9"

THE "BULFINCH" GEORGIAN MANTEL

The striking beauty of this authentic Georgian Mantel is in its delicate fluting and fine dentil moulding beneath the gracefully detailed shelf. An outstanding example of eighteenth century design.

M-1461

615/16" x 6'-61/2"

4'-17/0"

4'-6" x 3'-3" Maximum 4'-2" x 3'-1" Minimum

THE PINGREE MANTEL (Adjustable)

The original detail adapted for this splendid Mantel came from an eighteenth century dwelling of a Salem sea captain.

Its beauty of design and excellence of workmanship give it a timeless charm. It is suited for use in most interiors of Colonial as well as modern design.



M-1461

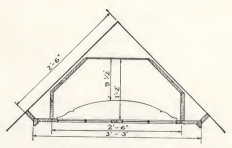
MORGAN COLONIAL CHINA CLOSETS







M-1554



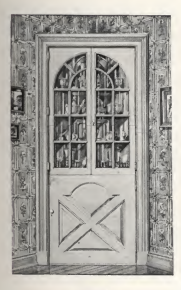
Back for M-1553, M-1554

M-1553 — Overall height, 8'-2". Upper Doors Glazed. No hardware furnished. M-1554 — Overall height, 8'-2". Upper Doors Glazed. No hardware furnished.

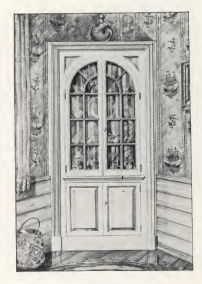
All Colonial China Cabinets include three shelves in upper section, one shelf lower section with adjustable metal ratchets and shelf supports for upper shelves. Inside size of main body $9'-5\frac{1}{2}'' \times 6'-9\frac{1}{4}'' \times 1'-9''$ deep. No. 1 Pine (3-ply Fir back).

MORGAN COLONIAL CHINA CLOSETS

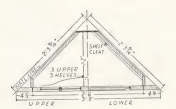
No. 1 PINE SEMI K.D.



M-1571



M-1572



Back for M-1571, M-1572

- M-1571 Overall Height $7'-0\frac{1}{2}''$. Upper Doors Glazed. Trim not included. No hardware furnished.
- M-1572 Overall Height $7'-0\frac{1}{2}''$. Upper Doors Glazed. Trim not included. No hardware furnished.

All Colonial China Cabinets include three shelves in upper section, one shelf lower section with adjustable metal ratchets and shelf supports for upper shelves. No. 1 Pine (3-ply Fir back).

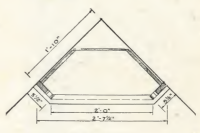


M-1563

MORGAN COLONIAL CHINA CLOSET

NO. 1 PINE Semi K.D.

M-1563 WHAT NOT CASE. Size: Overall width, 2'-71/4", overall height, 6'-8". Three shelves (11" deep) in upper section. One shelf and one single door in lower section. K-D. Hardware not included.



Back for M-1563

A rare antique reproduction from a two century old New Boston, New Hampshire home. There's at least one or two places in the home where this case may be placed to good advantage.

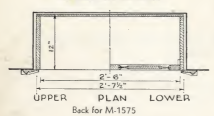
COLONIAL BOOKCASE

NO. 1 PINE Semi K.D.

M-1575 Includes—Three shelves in upper section, one shelf in lower section with adjustable metal ratchets and shelf support for upper shelves. These cases are designed to be trimmed to match other room openings and casings are not included except as extrass.

Overall Height 6'-83/4".

No hardware furnished





M-1575

Here's a very delightful combination—The New Adaptation—The "Shirley House" BOOK CASE M-1575 and The M-1450 "Shirley House" Mantel. This BOOK CASE is suited to most any interior. It is very spacious—very staunchly built. Economical.

ALPHABETICAL INDEX TO PONDEROSA PINE MOULDINGS

	Page		Page
Apron	142	Grounds	141
Astragal	141	Half Round	138
Back Band	142	Header	142
Baluster Stock	141	Hook Strip	142
Band	138	Interior Trim RL	141-142
Base Moulding	139	Lattice	139
Base, Square Edge	142	Nosing	140
Bed	138	Panel	
Cap	142	Parting Bead	142
Carpet Strip	140	Partition Cap and Shoe	140
Casing	141	Picture	200
Chair Rail	142	Plinth Blocks	
Clear Strip	139	Quarter Round	
Closet Pole	141	Rake	
Combination Base and	141		
	120	Scotia	
Picture	139	Screen Stock	140
Corner Bead	141	Shelf Cleat	
Cornice	138	Staff Bead	
Cove	138	Stool Cap	
Crown	138	Stops	142
Fence Cap	140	Wall Moulding	7.00
Fillet	142	Wallboard Moulding	
Glass Bead	140	Watertable	141
COFT VE	LOW B	INE MOULDINGS	
30F1 7EL	LOWP	INE MOULDINGS	
Apron	143	Header	143
Back Band	143	Parting Bead	3.4.4
Base Moulding	144	Picture	- 11
Base, Square Edge	143	Plinth Blocks	
Cap	143	Ouarter Round	
Casing	143	Scotia	
Chair Rail	144	Shelf Cleat	144
Cornice	144	Stool Cap	
Fillet	143	Stops	
Timet	140	Stops	. 140
	INTERIC	OR TRIM	
Soft Yellow Pine Trim			145
Ponderosa Pine Trim			146
Trim Pak		147	, 148, 149
Brown's Supercedar Closet L	ining		. 150
Knotty Idaho Pine Paneling			150
Fir Plywood			151
· ·			

		SOLLLINE	MOOLDINGS		
	CROWN		QUARTER ROUND		
	8000	3/4" x 31/4"	*8057	1/4" x 1/4"	
	8002	$\frac{3}{4}'' \times 3\frac{5}{8}''$	**8063	1/2" x 1/2"	
	8003	$\frac{3}{4}'' \times 2\frac{3}{4}''$	8064	5/8" x 5/8"	
	8004	$^{-3}/_{4}^{\prime\prime} \times 5^{1}/_{4}^{\prime\prime}$	8065	3/4" x 3/4"	
	8005	$\frac{3}{4}'' \times 4\frac{5}{8}''$		/* /*	
	8006	$3/4'' \times 41/4''$	8066	3/// 41///	
			8067	$\frac{3}{4}$ " x 1 $\frac{1}{4}$ " $\frac{3}{4}$ " x 1 $\frac{3}{8}$ "	
		244	8007	% x 1 %	
	8009	3/4" x 35/8"			
	8010	3/4" x 23/4"	60VF 660T		
	8012	3/4" x 41/4"	COVE—SCOT		
	⊙8013	$3/4'' \times 45/8''$	8025	$\frac{3}{4}'' \times 2\frac{1}{4}''$	
			●8026	3/4" x 23/4"	
	RAKE		8029	3/4" x 31/4"	
	8043	3/4" x 41/4"	**8059	1/2" x 7/8"	
	8044	3/4" x 51/4"	**8059A	, _ , 0	
			**8059B	1/2" x 1/2"	
	CORNICE		8060	⁷ / ₂ × ⁷ / ₂ ³ / ₄ '' × ⁷ / ₈ ''	
	CORNICE		0000	74 × 78	
	8623	3/4'' x 31/4''	n.un		
	8624	$3/4'' \times 21/4''$	BAND		
			B600	3/4" x 1 1/4"	
	BED		B601	3/4" x 1 1/2"	
	8016	3/4" x 1 3/4"	B602	$3/4'' \times 13/4''$	
	8017	3/4" x 1 1/2"			
	8018	3/4" x 21/4"			
	8019	3/4" x 23/4"	●B608	7/16" x 11/16"	
	8520	3/4" x 2"			
	ALF ROUN		8462	3/4" x 1 1/4"	
п			B609	3/4" x 1 1/2"	
	*8075	1/4" x 1/2"	B610	3/4" x 1 3/4"	
	*8076	5/16" x 5/8"	B611	$1\frac{1}{16}$ " × $1\frac{3}{4}$ "	
	*8077	3/8" x 11/16"			
	**8078	1/2" x 1"	8180	11/16" x 21/2"	
	8079	5/8" x 1 1/4"			
	8080	$\frac{3}{4}'' \times 1\frac{5}{8}''$			
		0	Construction of the Constr		

PANEL AND WALLBOARD **CLEAR STRIPS** B627 3/4" x 13/4" B628 3/4" x 21/2" **8035 3/4" x 7/8" B629 11/8" x 13/4" 8430 3/4" x 13/8" B634 9/32"x 13/4" 8665 3/4" x 31/2" 3/8" x 13/4" B635 8394 3/4" x 45/8" B636 5/8" x 21/4" B637 3/8" x 2" BASE **8570 1/2" x 9/16" B659 3/4" x 13/8" **8161 3/8" x 1" B660 3/4" x 1 1/2" **8167 5/8" x 1 1/4" ⊙8620 3/4" x 7/8" 8621 3/4" x 13/8" 7/16" x 1 1/8" **B682 **B683 9/16" x 13/16" COMBINATION BASE AND PICTURE B638 7/16" x 13/4" 8656 3/8" x 21/4" 8628 3/8" x 21/4" 8261 3/4" x 13/8"

LATTICE S4S

8280 1½" 8281 1¾" 8282 1¾" B638 7/16" x 1¾" 8656 ¾" x 2¼" 8628 ¾" x 2¼"

PICTURE



8263 3/4" x 1 3/4" 8263 A 11/16" x 1 3/8"

SCREEN STOCK AND MOULDINGS



*8139 *8140

5/16" x 5/8"

3/8" x 3/4"



*B621 5/16" x 25/32"



B622 3/4" x 1/2" (6 ft. lengths only, bundled 100 pcs. to bundle.)

*8560

1/4" x 1/2" *8561 1/4" x 3/8" Above 2 items may also be obtained in 6 ft. lengths only, bundled 100 pcs. to bundle.

*8610

1/4" x 3/4"



1/4" x 3/4" *8611



B623 25/32" x 13/4" B626 11/16" x 13/4"



B624 25/32" x 13/4"



25/32" x 13/4" B625

GLASS BEADS



**B670 1/4" x 11/16" **B671 1/4" x 1/2"



**B672 3/8" x 7/8"



** 08563 3/8" x 7/16"

** · · 8563A 3/8" x 3/4"

STAFF BEAD



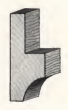
11/16" x 11/4" B690 B691 13/8" x 15/8"

NOSING



* 08575 3/8" x 1/2"

SHELF CLEAT



8242 3/4" x 13/4"

CARPET STRIP



**8422 1/2" x 3/4"



**8427 5/8" x 3/4"

FENCE CAP



11/8" x 13/4" B680

PARTITION CAP AND SHOE



8271 3/4" x 13/4"



8273 3/4" x 21/4"

CLOSET POLE

B675 B676

B675 13/8" B676 11/8"

© 8308 3/4" x 35/8" (1 or 2 round corners)
Also stocked in 7-0 lengths.

8309A 3/4" x 41/2" (1 round corner only)

FLAT ASTRAGAL



B642 3/4" x 13/4" B643 3/4" x 11/4"

1267 3/4" x 21/2" 1267D 3/4" x 31/2"

WATER TABLE



8284 1½" x 2"

MULLION CASING

CASING



⊙8311 A 3/4" x 51/2" 8309B 3/4" x 6" 8309C 3/4" x 8"



CORNER BEAD



1267E 3/4" x 51/2"



B640 2" x 3"



1267F 3/8" x 23/4"



8238 13/8" x 13/8"

STOOL CAP



866

8669B 3/4" x 41/4"



8900 1½" 8901 1¾" 8902 1¾"

08269½ 1½" x 3¼" B669 3¼" x 3¼"

WALL

BALUSTER STOCK



**8535 5/8" x 7/8"

Minusia D

1268A 3/4" x 35/8" 1268B 11/16" x 31/4"

GROUNDS





1276 1½16" x 4¼"

APRON

8642 3/4" x 35/8"



1269 3/4" x 21/2"

BACK BAND



B667 3/4" x 11/8" Also stocked in 7-6 Lengths

CAP

HEADER AND BASE



B665 25/32" x 55/8" B666 25/32" x 75/8" B668 7/8" x 51/4"

B662 3/4" x 13/8"



8389 11/8" x 13/4"

FILLET

STOPS



○8090 7/16" x 15/8"



8395 7/16" x 11/8"

CHAIR RAIL AND HOOK STRIP



7/16" x 13/8"



8640 5/8" x 35/8"



>8093A 1/2" x 21/2" 4/ >8093B 1/2" x 41/2" 3 8095 7/16" x 15/8" 8096 7/16" x 13/8"



8627 5/8" x 21/2"



8218 5/8" x 13/4" 8219 5/8" x 21/2" Rabbeted 1/4" x 5/16"



7/16" x 13/8" ⊙8119 7/16" x 15/8" ⊙8120 ⊙8120E 7/16" x 17/8"

PLINTH BLOCKS



1272 7/8" x 21/2", 8" 1272 7/8" x 31/2", 8" (packed 24 to a carton) (For use with 1267 and 1267D Casing)



1270A 7/16" x 11/4" 1270B 7/16" x 17/16" 1270C 7/16" x 15/16" 1270D 7/16" x 23/16" 1270E 7/16" x 315/16"

PARTING BEAD



○8432 1/2" x 3/4"

SOFT YELLOW PINE MOULDINGS

SIDE AND MULLION CASINGS

APRON

8308	3/4"
8308A	3/4"
8308B	3/4"



3/4" x 35/8"

x 6" x 8" 8309 (1 round corner only) 3/4" x 41/4"

x 35/8"

CAP



B650 3/4" x 41/4" B650A 3/4" x 6" 3/4" x 8" B650B

8389 11/8" x 13/4"

STOOL CAP



3/4" x 13/8" B662



8669B 3/4" x 41/4" 8669C 3/4" x 33/4"

BACK BAND



82691/2 11/8" x 31/4"



B667 3/4" x 1 1/8"

STOPS

FILLET



8084A 7/16" x 13/8" 8084B 7/16" x 15/8" 8086A 7/16" x 21/2"

†8086B 7/16" x 23/4"

7/16" x41/2" 8086C



8395 $\frac{7}{16}$ " x $1\frac{1}{8}$ "



+8120A 7/16" x 17/8" †8120B 7/16" x 23/4"

+8120C 7/16" x 35/8"

†8120D 7/16" x 41/2"

HEADER AND BASE

B663 B664

7/8" x 41/2" 3/4" x 35/8"

B665 25/32" x 55/8"

B666 25/32" x 75/8"

SOFT YELLOW PINE MOULDINGS

CHAIR RAIL



B686 $\frac{3}{4}$ " x $2\frac{3}{4}$ " (Rabbeted $\frac{7}{16}$ ")



B688 $\frac{3}{4}'' \times 2\frac{3}{4}''$ (Rabbeted $\frac{11}{16}''$)



B689 11/16" x 31/2"



8640 5/8" x 35/8"

QUARTER ROUND



SCOTIA



8060 3/4" x 7/8"

BASE



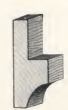
B659 3/4" x 13/8"

CORNICE



8623 3/4" x 31/4" 8624 3/4" x 21/4"

SHELF CLEAT



8242

3/4" x 1 3/4"

PARTING BEADS S4S



B645 3/8" x 13/16"

PLINTH BLOCKS



(Bundled 10 pieces to bundle) S4S 7/8" x 4", 8" S4S 7/8" x 41/2", 8"

PICTURE

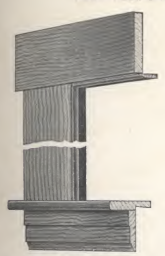


8263 3/4" x 13/4"

SPECIAL INFORMATION APPLYING TO ALL MOULDINGS

- * Bundles of 1000 lin. ft. RL only.
- ** Bundles of 500 lin. ft. RL only.
- · Stocked at New Haven warehouse only.
- Stocked at Springfield warehouse only.
 - Stocked at Portland warehouse only.

SOFT YELLOW PINE TRIM—PAPER WRAPPED



Style No. 1

STYLE No. 1 (Plain Casing)

SPECIFICATIONS

Header	B663	7/8" x 41/2"
Stool Cap	8669B	3/4" x 41/4"
Apron	8642	3/4" x 35/8"
Head Stop	8086C	$\frac{7}{16}$ " x $4\frac{1}{2}$ "
Side Casings	8309	$3/4'' \times 41/4''$
Side Stops	8086A	$\frac{7}{16}$ x $2\frac{1}{2}$
Side Casings	8309	3/4" x 41/4"

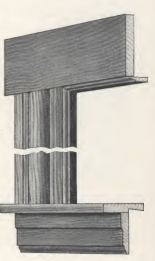
STYLE No. 2 (Moulded Casing)

SPECIFICATIONS Same as Style No. 1 except: Side Casings $B650 \ \ ^{3}\!4'' \times 4^{1}\!4''$

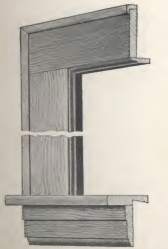
Furnished when requested for Styles No. 1 and No. 2. Cap Moulding 8389 $1\frac{1}{8}$ x $1\frac{3}{4}$

Fillet 8395 7/16" x 11/8"

For detail showing Cap Moulding and Fillet see page 145.



Style No. 2



Style No. 3

STYLE No. 3 (Plain Casings with Back Band)

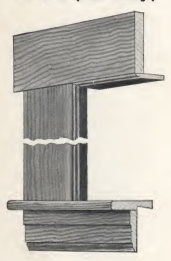
SPECIFICATIONS

Header	B664	3/4" x 35/8"
Stool Cap	8669B	3/4" x 41/4"
Apron	8642	3/4" x 35/8"
Head Stop	8086C	$\frac{7}{16}$ × $4\frac{1}{2}$
Side Casings	8308	3/4" x 35/8"
Side Stops	8086A	$\frac{7}{16}$ " x $2\frac{1}{2}$ "
Back Band	B667	$\frac{3}{4}^{\prime\prime}$ x 1 $\frac{1}{8}^{\prime\prime}$

Styles 1, 2 and 3 Trim can be furnished for any size opening of windows or doors.

The various member parts are packed separately and wrapped with heavy kraft paper, to insure clean stock on arrival at destination. Orders can be handled for complete sets or for individual parts.

STYLE A (Plain Casings)



SPECIFICATIONS

Header	B668	$\frac{7}{8}$ " x 5 $\frac{1}{4}$ "
Stool Cap	8669B	3/4" x 41/4"
Apron	8642	3/4" x 35/8"
Head Stop	8093B	$\frac{1}{2}'' \times 4\frac{1}{2}''$
Side Casings	8309A	3/4" x 41/2"
Side Stops	8093A	1/2" x 21/2"
Mullion Casing	8309B	3/4" x 6"
Mullion Casing	8309C	3/4" x 8"

FURNISHED WHEN REQUESTED

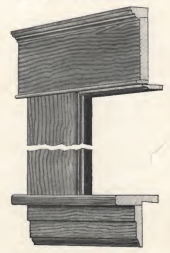
Cap Moulding 8389 $1\frac{1}{8}$ " x $1\frac{3}{4}$ " Fillet 8395 $\frac{7}{16}$ " x $1\frac{1}{8}$ "

Style A Trim can be furnished for any size opening of windows or doors.

The various member parts are packed separately, and wrapped with heavy kraft paper to insure clean stock on arrival at destination. Orders can be handled for complete sets or for individual parts.

8308 Casing, $\frac{3}{4}$ " x $3\frac{5}{8}$ " may be substituted for 8309A, if desired.

STYLE A (Plain Casings) With Cap Moulding and Fillet



TRIM-PAK—STYLE "N" FOR ANDERSEN NARROLINE UNITS PONDEROSA PINE

Carton Packed



SPECIFICATIONS

Casing	1267	$3/4'' \times 2^{1/2''}$
Stool Cap	1268B	$1\frac{1}{16}$ " x $3\frac{1}{4}$ "
Apron	1269	$\frac{3}{4}^{\prime\prime} \times 2^{1/2}^{\prime\prime}$
Stops	1270A	$\frac{7}{16}$ " x $1\frac{1}{4}$ "
Mullion Center Casing	1267F	$\frac{3}{8}'' \times 2^{3}/_{4}''$

Casings mitered exact. All casings furnished mortised and tenoned, to insure perfect joints. Side Casings and Stops not trimmed at bottom ends.

Stool Cap and Apron have both ends returned on the solid, not horned.

Flat surface machine sanded.

Mullion Center Casing top end coped to fit head casing.

Horizontal Parts

16", 18", 20", 22", 24", 26", 27", 28", 30", 32", 36", and 40"

Vertical Parts

14", 15", 16", 18", 20", 22", 24", 26", 28", 30" and 32" Mullions and Triples also furnished.

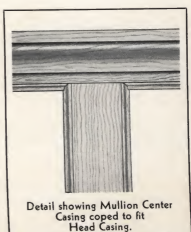
TRIM-PAK—STYLE "N" FOR DOORS PONDEROSA PINE

Carton Packed

1 set consists of 1 Header, 2 Side Casings, 1267, 3/4"x 21/2", mitered exact.

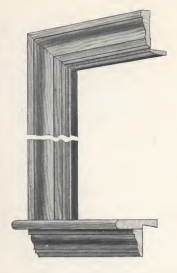
Casings furnished mortised and tenoned to insure perfect joints.

Door widths up to 3-0 and door heights up to 7-0 carried in stock.



TRIM-PAK FOR ANDERSEN NO. 601 MASTER UNITS. PONDEROSA PINE





STALE "KB",	FOR BOS	SION SIZES
Casings	1267D	$3/4'' \times 31/2''$
Stool Cap	1268A	3/4" x 35/8"
Apron	1269	$3/4'' \times 2^{1/2''}$
Stops	1270B	7/16" x 17/16"
Mullion Casing	1267E	$3/4'' \times 51/2''$

STYLE "RH", FOR NEW YORK SIZES

Casings	1267D	$3/4'' \times 31/2''$
Stool Cap	1268B	$1\frac{1}{16}$ " x $3\frac{1}{4}$ "
Apron	1269	$\frac{3}{4}^{\prime\prime} \times 2\frac{1}{2}^{\prime\prime}$
Stops	1270C	$\frac{7}{16}$ " x $\frac{15}{16}$ "
Mullion Casing	1267E	$3/4'' \times 51/2''$

Casings mitered exact. All casings furnished mortised and tenoned, to insure perfect joints. Side Casings and Stops not trimmed at bottom ends. Stool Cap and Apron have both ends returned on solid, not horned. Flat surfaces machine sanded. Mullion Center Casing top end coped to fit head casing. For illustration see page 147.

Boston sizes carried in stock:

Horizontal Parts; 16", 18", 20", 21", 24", 27", 28", 30", 32", 36", 40" Vertical Parts; 12", 14", 15", 16", 18", 20", 22", 22½", 24", 25", 26", 28", 30"

New York Sizes carried in stock:

Horizontal Parts: 14", 16", 18", 20", 21", 22", 24", 26", 27", 28", 30", 32", 36" Vertical Parts: 16", 18", 20", 22", 24", 26", 28", 30", 32" Mullions and Triples also furnished.

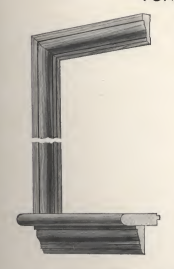
TRIM-PAK, STYLE "R" FOR DOORS, ONE SIDE. PONDEROSA PINE

Carton Packed

1 set consists of 1 Header, 2 Side Casings, 1267D, $\frac{3}{4}$ " x $3\frac{1}{2}$ ", mitered exact. Casings furnished mortised and tenoned to insure perfect joints.

Door widths up to 3-0 and door heights up to 7-0 carried in stock.

TRIM-PAK—STYLE "C"—FOR ANDERSEN CASEMENT UNITS. PONDEROSA PINE



Carton Packed Extension Jambs Separate

SPECIFICATIONS

Casing	1267	$3/4'' \times 2^{1/2''}$
Stool Cap	1276	1½6" x 4¼"
Apron	1269	$^{3}\!/_{\!4}{}^{\prime\prime}$ x $^{2}\!1/_{\!2}{}^{\prime\prime}$
Extension Jamb	E-1	3/4" x 115/16"
Extension Jamb	E-2	3/4" x 23/4"

1212	Single	85410	Quad.
2214	Single	105510	Quint.
4224	Mullion		
6234	Triple	1413	Single
8244	Quad.	2416	Single
10254	Quint.	4426	Mullion
		6436	Triple
1313	Single	8446	Quad.
2316	Single	10456	Quint.
4326	Mullion		
6336	Triple		
8346	Quad.	1514	Single
10356	Quint.	2518	Single
		4528	Mullion
1414	Single	6538	Triple
2418	Single	8548	Quad.
4428	Mullion	10558	Quint.
6438	Triple		
8448	Quad.	1614	Single
10458	Quint.	2618	Single
		4628	Mullion
25110	Single	6638	Triple
45210	Mullion	8648	Quad.

10658 Quint.

65310 Triple

Casings are mitered exact. All casings are furnished mortised and tenoned to insure perfect joints. Side Casings not trimmed at bottom ends.

Stool Cap and Apron have both ends returned on the solid, not horned.

Extension Jamb E-1 furnished where frame is set on studding.

Extension Jamb E-2 furnished where frame is set on boarding.

In ordering designate which Extension Jamb you require.

Inside Stops and Casings for Mullion Centers and Transom Bars are always furnished with and included in the Andersen Casement Unit.

For Door Trim to match, see page 147.

KNOTTY IDAHO PINE PANELING

"For beautiful paneled walls."



Brosco Style No. 3 (Morgan No. 1300)

To arrive at the required amount of Paneling needed, add 15% to square feet of area to be covered.

Taken from America's traditional paneling wood, this stock is carefully chosen for its use in knotty paneling.

The intergrown knots are dark reddish brown in appearance, somewhat lighter in the center and frequently shading to a purplish overtone on the outer edge. The knots never loosen and are as solid as the surrounding wood.

Carried in stock, 1x6", 8" and 10".

BROWN'S "SUPERCEDAR" CLOSET LINING

"The moths natural enemy."

Here is built-in permanent protection appealing to present home owners or future builders. Recommended by architects and contractors everywhere as the ideal method of eliminating moth damage in new homes.

Look for the trade mark "Supercedar" on every package. It is your guarantee of carefully graded, perfectly milled Tennessee Red Cedar — aromatic and 100% usable. "Supercedar" is enduring, effective, yet economical.

 $\frac{3}{8}$ " x 4 $\frac{1}{4}$ " face, tongued and grooved joints, end matched. Packed 40 surface feet, lengths 8 ft. and shorter to a package.

To arrive at the required amount of lining needed, add 17% to square feet of area to be covered.



FIR PLYWOOD

PLYWALL (Wallboard)

1/4" 3 ply

32 x 72	36 x 72	48 x 72	48 x 108
32 x 96	36 x 84	48 x 84	48 x 120
	36 x 96	48 x 96	48 x 144

3/8" 3 ply 48 x 96

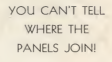
PLYPANEL SOUND 2 SIDES

3/16" 3 ply	3/8" 3 ply	5/8" 5 ply
24 x 72	24 x 48	36 x 72
30 x 60	24 x 60	36 x 96
30 x 72	24 x 72	48 x 72
36 x 72	24 x 84	48 x 96
	24 x 96	
1/4" 3 ply	30 x 48	3/4" 5 ply
24 x 48	30 x 60	24 x 48
24 x 60	30 x 72	24 x 60
24 x 72	30 x 84	24 x 72
24 x 84	30 x 96	24 x 84
24 x 96	36 x 48	24 x 96
30 x 48	36 x 60	30 x 60
30 x 60	36 x 72	30 x 72
30 x 72	36 x 84	30 x 84
30 x 84	36 x 96	30 x 96
30 x 96	48 x 60	36 x 60
36 x 48	48 x 72	36 x 72
36 x 60	48 x 84	36 x 84
36 x 72	48 x 96	36 x 96
36 x 84	60 x 54	48 x 60
36 x 96	60 x 108	48 x 72
48 x 60		48 x 84
48 x 72	1/2" 5 ply	48 x 96
48 x 84	24 x 72	60 x 54
48 x 96	24 x 84	60 x 108
	24 x 96	
	36 x 72	
	36 x 96	
	48 x 72	
	48 x 84	
	48 x 96	

ART-PIY



Random Plank (No. R.P. 10) 16", 8", 14", 10" planks Two Edges Rabbeted



Size 4' x 8'

Art-Ply is an all wood, durable wall board, an inlaid plywood with patented invisible joints, manufactured in Douglas Fir. It is $\frac{1}{4}$ " in thickness.



Standard Plank (No. SP-20) 16" planks Two Edges Rabbeted



Rectangular Tile (No. RT-30) 16" x 32" Rectangles All Edges Rabbeted

Art-Ply is manufactured in four standard patterns, in standard size panels. The edges are rabbeted, and mouldings for joints are furnished with each package of panels.



Square Tile (No. ST-40) 16" x 16" Squares All Edges Rabbeted



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